PGLIPTEN TO THE POPULATION TO UEPUBUIC DE THERUIL BRIJES

VASTORIA GEORNING AND STATISTICS DE TURES

NATIONAL CENSUS AND STATISTICS DE TURE

NATIONAL CENSUS

ERRADA

VOLUBOR T - WHEY, TERCAYA

Reads

Should Read

Page mmiii, parc. 2, line 3

The rural sector come close to The rural sector comes close to

Page mmiii, para. 5, line :

has risen from 16.10 to 17.22 years increased from 17 to 12 years

Fage mayi, Table D, row 3 Elementery

Elementary grade

Fage xxviii, Cable E, row 15

Workers not classifiable by Workers not clasifiable by

Fage xxix, para. 1, line 5

animals. The

animals and 0.23 percent in fishery.

Page maxii, para. 1, line 2

5.00 percent, tenant/lessee and

5.00 percent, tenants/lescess Page muxii, paro, 1, line 3

subtenant / sublessee

subterants / sublessees

Page xxxii, pare. 2, line 2

galveniced iron

galvanised iron / aluminum

Fago xxxii, para. 2, line &

households which own

households who own

Page xxxiii, para. 3, line 6

system and 3.70 percent, lake, river, stream, etc. For

system; 3.70 percent, lake. river, stream, etc. and 0.01

percent, rain. For

Page 141, Table 7, row 39 RUR VILLA VERDE (IBUIG) - RURAL VILLA VERDE (IBUNG) - RUR

Page 146, Appondix A

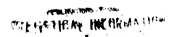
Table 80 A - Gainful Vorkers 15 Years Old and Over of Insertions: Frivate Households By Major Industry Group, Major and Minor Occupation Groups and Sen, Urban-Rural: 1980

> Table 27 - Ever-Married Wo en 15 Years Old and Over By Humber of Children Born Alive During the Last 12 Months, Age Group and Municipality, Urban-Rural: 1980

VOLUME 1
FINAL REPORT

1980 CENSUS OF POPULATION AND HOUSING

NUEVA VIZCAYA



REPUBLIC OF THE PHILIPPINES
NATIONAL ECONOMIC AND DEVELOPMENT AUTHORITY
NATIONAL CENSUS AND STATISTICS OFFICE
MANILA





REPUBLIC OF THE PHILIPPINES NATIONAL ECONOMIC AND DEVELOPMENT AUTHORITY

HIS EXCELLENCY PRESIDENT FERDINAND E. MARCOS

Chairman

Honorable VICENTE B. VALDEPEÑAS, JR.

Minister of Economic Planning
and
Director-General of the Authority

NATIONAL CENSUS AND STATISTICS OFFICE

TITO A. MIJARES

Executive Director & Civil Registrar-General

MARCELO M. ORENSE Assistant Executive Director

FOREWORD

This report is one of a series of provincial reports on the results of the 1980 Census of Population and Housing conducted on May 1, 1980.

Demographic data presented herein consist of population distributions according to age, sex, marital status, highest grade completed and literacy. Other bases as gainful occupation, industry and migration are included likewise.

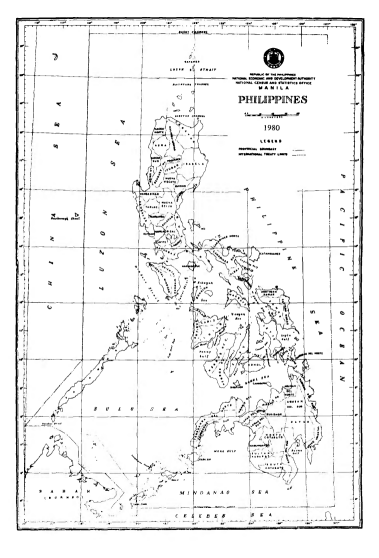
In the other aspect of the census, the following housing characteristics are considered: type of building, structural characteristics, floor area, type of tenure, use and source of water supply, lighting, type of toilet facilities, kind of cooking fuel used and appliances.

Subsequent issues will be the National Summary (Volume II) containing summary data on the final provincial reports and the Special Volume on National Capital Region (Metro Manila Area) which will cover data on the social, economic and demographic characteristics of the region.

Grateful acknowledgment is due the National Census Coordinating Board, government ageories, committees and the local coordinating boards for their invaluable assistance and cooperation.

TITO A. MIJARES

Manila, Philippines May 1983



Contents

	Page
EXPLANATORY TEXT	
General	vii
I – Population	- X
II - Housing	xvi
MAP: Population Density By Municipality	XX
NUEVA VIZCAYA: A Brief Analysis	xxi
CHARTS	
Figure 1 — Age-Sex Composition of the Population, Urban-Rural Figure 2 — Marital Status of the Population	xxii
10 Years Old and Over By Sex	xxv
Old and Over By Highest Grade Completed Figure 4 — Percentage Literacy of Private Household Population	xxvi
10 Years Old and Over By Sex, Urban-Rural	xxvii
By Major Occupation Group	xxix
By Major Industry Group	xxx
DETAILED TABLES	
POPULATION TABLES	
Population Enumerated in Various Censuses: 1903-1980	1
1980	2
Population By Age Group, Sex and Municipality, Urban-Rural: 1980.	4
4. Population 10 Years Old and Over By Age Group, Sex, Marital Status	
and Municipality, Urban-Rural: 1980	9
5. Private Household Population 7 Years Old and Over By Highest Grade	
Completed, Age, Sex and Municipality: 1980	40

		Page
6.	Literacy of Private Household Population 10 Years Old and Over By Age Group, Sex and Municipality, Urban-Rural: 1980.	72
7.	Language or Dialect Generally Spoken in Private Households By Municipality, Urban-Rural 1980	80
8.	Private Household Population 15 Years Old and Over By Gainful and Non-Gainful Occupation, Marital Status and Sex, Urban-Rural: 1980	83
9.	Gainful Workers 15 Years Old and Over of Private Households By Major Occupation Group, Major and Minor Industry Groups and Sex, Urban-	
10.	Rural: 1980 Present Residence of Private Household Population 5 Years Old and Over By Place of Residence on May I, 1975, Sex and Municipality, Urban-	85
	Rural: 1980	103
но	USING TABLES	
1.	Number of Households in Occupied Dwelling Units By Type of Building, Type of Occupancy and Municipality, Urban-Rural: 1980	107
2.	Number of Households in Occupied Dwelling Units By Year Built, Construction Materials of Roof and Outer Walls, Urban-Rural: 1980	111
3.	Number of Households in Occupied Dwelling Units By Type of Building,	113
4.	Floor Area and Municipality, Urban-Rural: 1980. Number of Households in Owner-Occupied Dwelling Units By Type of	113
	Building, Tenure of the Owner-Occupant with Respect to the Land and Municipality, Urban-Rural: 1980	123
5.	Number of Households in Occupied Dwelling Units By Kind of Lighting and Municipality, Urban-Rural: 1980	131
6.	Number of Households in Occupied Dwelling Units By Use and Source of Water Supply and Municipality, Urban-Rural: 1980	132
7.	Number of Households in Occupied Dwelling Units By Type of Toilet Facilities and Municipality, Urban-Rural: 1980	141
8.	Number of Households in Occupied Dwelling Units By Kind of Cooking Faci and Municipality, Urban-Rural: 1980	142
9.	Number of Households in Occupied Dwelling Units with Household Appliances By Municipality, Urban-Rural: 1980	143
	PENDICES List of Unpublished Tables	146
A B	PH Form 1 – List of Households	147
C	PH Form 2 – Common Private Household Questionnaire	148
D	PH Form 3 – Sample Private Household Questionnaire	149
E	PH Form 4 - Collective Household Questionnaire	151

Explanatory Text

GENERAL

INTRODUCTION

The National Census and Statistics Office conducted in May 1980, the 1980 Census of Population and Housing. This type of Census was also undertaken in May 1970. In May 1975 the Census of Population was taken as Phase I of the 1975 Integrated Census of the Population and Its Economic Activities. This nationwide undertaking was designed to obtain comprehensive data on the size, distribution, structure, change and socio-economic characteristics of the population and to take inventory of the housing accommodations, their geographic location, structural characteristics, available facilities, etc.

The population report contains data gathered from private households at well as collective households, while data on housing were collected from private households only.

It should be emphasized at this point that a complete enumeration of all households throughout the country was made but only sample household questionnaires representing 20 percent of the listed households were processed and the data published in this volume. In so doing, however, the total population count by barangay, male and female, obtained from the listing sheet taken simultaneously during the enumeration was maintained in samputing the weights or expansion factors. It should also be noted that data on Tables to 4 of the population tables refer to total population, that is, the population of the private acceptable plus the collective households while Tables 5 to 10 cover exclusively the private acceptable population.

Pursuant to the provision of Batas Pambansa Bilang 72, a final count of the population, by sex at barangay level was submitted to the President and was approved under Proclamation No. 2170 dated March 12, 1982. This report was published separately in 74 provincial volumes.

AUTHORITY FOR THE 1980 CENSUS

Under Commonwealth Act No. 591, the National Census and Statistics Office is an Under the prepare for and undertake all censuses of population, agriculture, industry and commerce."

It may be mentioned in this regard that sometime in Februa; y 1980 Parliamentary Bill No. 809 was presented at the Batasang Pambansa, providing for the taking of an integrated census every ten years beginning 1980, with May 1 of every censal year as the reference date. This bill was approved into Ba'as Pambansa Bilang 72 on June 11, 1980, more than one mouth after the start of enumerate 2.

INTER-AGENCY PARTICIPATION

The expertise and technical advice of the National Economic and Development Authority Inter-Agency Committee on Population and Vital Statistics and its Technical Working Group on 1980 Census of Population and Housing played a vital role in the successful undertaking of the census.

The Committee's main function was to review the questionnaire, methodologies, concept, tabulation and other related aspects of the census in the production of data and development of systems that would produce more reliable and accurate result. It had for its chairman the Dean of the University of the Philippine. Population Institute (UPPI) and for its members, one representative each from the Ministries of Human Settlements (MHS), National Defense (MND), Education and Culture (MEC), Health (MOH) and Local

Government and Community Development (MLGCD); the Commission on Population (POPCOM); National Economic and Development Authority (NEDA); and two representatives from the National Census and Statistics Office (NCSO). The Technical Working Group (TWG) for the 1980 Census of Population and Housing was headed by the Chief of the National Census and Household Surveys Department of NCSO and the members were representatives from the MHS, EPRS-NEDA, SCO-NEDA, POPCOM, UPPI, MOH, MEC, and the National Housing Authority (NHA).

Recommendations were likewise solicited from other government agencies for questions that should possibly be included in the population and housing portions in order to fill their data needs.

As early as August 1977, an NCSO Technical Committee for censuses was created. Ranking officials of the National Census and Statistics Office comprised the committee, with the Assistant Executive Director as Chairman, the Chief of the National Census and Household Surveys Department (NCHSD) as Vice-Chairman and Heads of six other departments and staff offices as members.

The committee coordinated with the Inter-Agency Committee and TWG of the NEDA on the technical aspect of the census and rendered a monthly progress report to the Executive Director. It provided the overall direction of the activities of the different subcommittees on census. The two subcommittees created, the Sub-Committee on Population and Housing Census and the Sub-Committee on Operations and Logistics Support, were directly charged with the preparatory work for the census undertaking.

CENSUS BOARDS

A systematized involvement of government agencies and instrumentalities was made possible largely through the concerted efforts of the members of the National Census Coordinating Board (NCCB) ar.; the Provincial, City and Municipal Census Boards. The national board was created by NEDA Memorandum Order No. 4-80, dated April, 1980 and the local boards, by Memo 17der No. 5-80, dated April 1, 1980, by virtue of the powers vested in the Minister of F.onomic Planning under Section 3 of Presidential Decree No. 1200.

The NCCB was headed by the Minister of Economic Planning as Chairman with the Executive Director as Executive Officer. Named as members were the Ministers of Agriculture, Budget, Education and Culture, Finance, Human Settlements, Public Works, Justice, Labor, Local Government and Community Development, National Defense, Natural Resources, Public Highways, Public Information and Transportation and Communication. Rules and regulations necessary for the successful undertaking of the census were issued by the Board.

At the local government level, similar functions were carried out by the Provincial City adminicipal Census Boards. The Provincial Governor headed the Provincial Census Board while the Division Superintendent of Schools was Vice-chairman. Members were the Highway District Engineer, Provincial Auditor, Provincial Commander of the Philippine Constabulary, the Provincial Development Officer and the Provincial Agriculturist. The City Census Board was composed of the City Mayor as Chairman; City Superintendent of Schools, Vice-chairman; and the City Engineer, City Assessor and City Development Officer, members. Finally, the Municipal Census Board had for its Chairman the Municipal Mayor and ably assisted by the District Supervisor as Vice-chairman. The members were the Municipal Agriculturist, Station Commander, Municipal Treasurer and the Municipal Development Officer.

For each of these local census boards, the Provincial Census Officer, City Census Officer and the Municipal Census Officer were designated Executive Officer of their respective Board

CENSUS ORGANIZATION

The overall direction and instructions for the census undertaking emanated from the Executive Director of the National Census and Statistics Office or in his absence, the Assistant Executive Director.

Assisted by the Task Force from the Central Office and in coordination with the local census boards, the Regional Census Officers and the Provincial Census Officers directly supervised the field operations in their respective areas. The services of District Supervisors, Head Teachers and elementary school teachers from public schools were utilized as City/Municipal Census Supervisors, Team Supervisors and Fnumerators in that order.

During the field operations, the 1980 Census Operations Center under the overall supervision of the National Census and Household Surveys Department Chief, was the operating body that monitored the overall operations. Lending support to the center were the Administrative and Fiscal Services Staff.

METHOD OF ENUMERATION AND USE OF SAMPLING

The household was used as the enumeration unit and a complete listing of dwelling units including vacant ones, was done.

A combination of complete enumeration and sampling was adopted. While all households were asked on the count of the population and housing characteristics, only twenty percent (20%) were asked on other characteristics. The selection of sample households was done systematically with a random start from a listing of households which was prepared simultaneously with the enumeration.

Using PH Form 2 (Common Private Household Questionnaire) and with an 80 percent coverage, the items asked on population were household membership, relationship to head, line number of mother, sex, date of birth, age as of last birthday and marital status. For the housing items, the type of building and the construction materials of roof and outer walls, number of rooms, floor area of the dwelling unit and the year the building was built were asked.

In addition to the population and housing items just mentioned, additional information were asked using PH Form 3 (Sample Private Household Questionnaire) from the 20 percent samples such as language or dialect generally spoken at home, citizenship, usual residence of mother at person's birth, residence of person in 1975, ability to speak Pilipino and English, school attendance, highest grade completed, literacy, economic activity of the person, place of schooling or work, fertility, nature of occupancy of the dwelling unit and housing facilities and conveniences.

Collective households were enumerated using PH Form 4, where the information asked were the same as those in PH Form 2, excluding housing items.

PLACE WHERE ENUMERATED

All persons were enumerated in their usual place of residence, which is the geographic place (street, barangay, sitio, municipality or province) where the enumerated person usually resides. As a rule, it is the place where he usually sleeps; therefore, it may be the same as or different from the place where he was found at the time of the census.

POST ENUMERATION SURVEY

Originally the plan was to conduct a Post Enumeration Survey covering the whole country. For lack of funds the survey had to be confined to Metro Manila. Its purpose was to determine the extent of underenumeration or overenumeration in the 1980 Census of Population and Housing.

A sample of 132 barangays was selected. However, in 59 barangays which were divided into two or more enumeration areas (EAs), an enumeration area was chosen as sample.

A complete listing was made of households in the sample barangays/EAs using PH Form 1-B. Twenty percent of these households were selected as sample households and interviewed using PH Form 2, which was the same questionnaire used for non-sample households during the main enumeration. The housing portion of this form was disregarded.

CONTENT AND COVERAGE OF THE PUBLICATION

Population Items

In this publication, the population and households were described according to the respective items listed below:

Housing Items

Kind of Cooking Fuel Household Appliances

Age	Type of Building
Sex	Type of Occupancy
Marital Status	Construction Materials of Roof and Outer Walls
Highest Grade Completed	Year Built
Literacy	Floor Area of Dwelling Unit
Language/Dialect Spoken in the Household	Tenure of Owner-Occupant with Respect to the Land
Gainful and Non-Gainful Occupation	Kind of Lighting Facilities
Major and Minor Industry	Use and Source of Water Supply
Migration	Type of Toilet Facilities

The above items are presented in the ten population tables and nine housing tables of this report.

Except for figures on total population and sex, all other characteristics were based on a 20 percent sample.

Aside from these published tables, 10 other tables on the above characteristics plus 6 statistical tables dealing on ever-married women 15 years old and over are also available to statistical users.

DEFINITION OF TERMS AND CONCEPTS

I - POPULATION

BARANGAY

A barangay is the smallest political unit in the country and generally its enumeration is

assigned to one enumerator. For enumeration purposes, a large barangay is usually split into parts and each part is called an enumeration area (EA).

ENUMERATION AREA

An enumeration area (EA) is a delineated area assigned to one enumerator, usually consisting of about 300 households. A barangay or part of a barangay may have been designated as an enumeration area.

URBAN AND RURAL AREAS

The same concepts used in the 1970 and the 1975 Censuses were followed in classifying areas as urban. According to these concepts, urbanized areas consist of:

- In their entirety, all cities and municipalities having a population density of at least 1,000 persons per square kilometer.
- Poblaciones or central districts of municipalities and cities which have a population density of at least 500 persons per square kilometer.
- 3. Poblaciones or central districts (not included in 1 and 2), regardless of the population size, which have the following:
 - Street pattern, i.e., network of streets in either parallel or right-angle orientation;
 - At least six establishments (commercial, manufacturing, recreational and/or personal services); and
 - . At least three of the following:
 - A town hall, church or chapel with religious services at least once a month;
 - A public plaza, park or cemetery:
 - A market place or building where trading activities are carried on at least once a week;
 - A public building like a school, hospital, puericulture and health center or library.
- Barangays having at least 1,000 inhabitants which meet the conditions set forth in 3 above, and where the occupation of the inhabitants is predominantly nonfarming or fishing.

All areas not falling under any of the above classifications are considered rural.

PERSONS ENUMERATED IN A PRIVATE HOUSEHOLD

The following were counted and enumerated as members of the household:

- Persons whose usual place of residence is the place where the household lives and present at the time of visit of the enumerator, except those born after 12:01 A.M., May 1, 1980;
- Persons whose usual residence is the place where the enumerated household lives, but temporarily away at the time of enumeration, such as:
 - persons temporarily away on vacation, business or pleasure trip or any other purpose in the Philippines who are expected to be back within six months,

- or within one year, if abroad;
- students who usually go home to their respective households at least once a week;
- c. persons working elsewhere who usually go home to their respective households at least once a week:
- d. patients confined in hospitals for not more than six months at the time of enumeration of the household, except those confined (1) as immates (not patients in wards for temporary confinement) in tuberculosis pavilions; (2) in mental hospitals; (3) in leprosaria or leper colonies; and (4) in rehabilitation centers for drug addicts;
- trainees in the Armed Forces of the Philippines, if their training is not more than six months:
- f. convicts and detainees in provincial or municipal/city jails or military camps, who have been confined for not more than 6 months at the time of enumeration of the household, except those who have been sentenced for more than 6 months (including those whose sentence is on appeal), even though just confined; and
- g. officers and crew members of coastal, interisland, or fishing vessels; officers and crew members of ocean-going vessels who usually go home to their household at least once a year.
- Boarders of the household who are working, looking for work or studying, and who do not go home at least once a week;
- 4. Employees of household-operated enterprises who eat and sleep with the household and who do not go home at least once a week;
- Persons (other than those in "3" and "4") whose usual place of residence is elsewhere, but who have been away from their usual place of residence for more than 6 months;
- 6. Members of the Armed Forces of the Philippines including draftees, sleeping most of the nights with the household, except those who only board or lodge with the household and who usually go home at least once a week; in such a case, they will be enumerated in their own household;
- 7. Persons found in the household who have no usual place of residence elsewhere;
- 8. Persons found in the household who are not certain of being enumerated elsewhere;
- Persons who consider the dwelling unit of the household as their usual place of residence but are living within the premises of a foreign embassy, ministry, legation or consulate, including non-Filipino employees who have been residents of the Philippines before such employment:
- Citizens of foreign countries and Filipinos (balikbayan) who have resided or expect to reside in the Philippines for more than one year from arrival;
- Persons who sleep in the same dwelling unit but may not be able to take all or some of their meals with the household because of the nature of their work or other similar reason (they take their meals at place of work, etc.), should be considered as part of the household; and
- 12. A household member who is alive as of 12:01 A.M., May 1, 1980, but dies prior to the enumeration of the household.

PERSONS TOTALLY EXCLUDED FROM THE ENUMERATION

Totally excluded from the population count of the Philippines were:

- Foreign ambassadors, ministers, consuls or other diplomatic representatives, and members of their households (except Filipino employees and non-Filipino employees who had been residents of the Philippines prior to said employment).
- Citizens of foreign countries living within the premises of an embassy, legation, chancellory or consulate.
- 3. Officers and enlisted men of U.S. Military or Naval Forces and non-Filipino members of their households, irrespective of residence; foreigners who are civilian employees in U.S. military or naval stations and member of their families living within the premises of said stations or reservation; (Note: for foreigners who are civilian employees of said stations living outside the station or reservation, see ltem 5).
- Citizens of foreign countries who are Chiefs and officials of international organizations like UN, ILO or USAID, who are subject to reassignment to other countries after their tour of duty in the Philippines, and members of their families;
- Citizens of foreign countries together with non-Filipino members of their families, who are students or who are employed, or have business in the Philippines and have been in the Philippines or expect to stay in the country for one year or less from arrival:
- 6. Citizens of foreign countries and Filipinos with usual place of residence in a foreign country, who are visiting in the Philippines and expect to stay in the country for one year or less from arrival (e.g. a balikbavan who will return to his usual place of residence abroad after a short vacation or visit in the Philippines);
- Citizens of foreign countries in refugee camps/vessels; and
- Residents of the Philippines on vacation, pleasure or business trip, etc. abroad, who
 have been away or expected to be away from the Philippines for more than one
 year from departure.

USUAL PLACE OF RESIDENCE

The term refers to the geographic place (street, sitio, barrio/barangay, municipality or province) where the enumerated person usually resides. As a rule, it is the place where he sleeps most of the time; hence, it may be the same as or different from the place where he was found at the time of the ceneus.

HOUSEHOLD

A household usually consists of a group of persons who sleep in the same dwelling unit and have common arrangements for the preparation and consumption of food. A person who lives alone is considered as one separate household. Although in most cases a household consists of a related family group, some household members may have no relationship to the central group. Boarders and servants, for instance are counted as part of a particular household if they take their meals with the household and sleep in the same dwelling unit. Persons who sleep with a household but individually cook their meals or eat elsewhere are each considered as single-person household.

Three generations may be living in one dwelling unit. If they are divided into two or more groups whose eating arrangements are independent from each other, each group is counted as a separate household.

PERSONS NOT LIVING IN HOUSEHOLD

Falling under this category are persons living in collective living quarters such as welfare institutions (orphanages and homes for the aged or infirm); penal and corrective institutions (jails, national penitentiary, and reformatory institutions); hospitals, sanatoria, leprosaria, and nurses homes; dormitories and boarding schools; lodging houses such as hotels, tourist homes and the like; military camps and others.

Most of these institutions house inmates for whom care or custody is provided by resident staff members, or persons residing in group quarters or in housing units on the institutional grounds.

Private families living within such institutions, however, are excluded from the classification, as well as persons (employees, students, etc.) who go home to their families on weekends or days off. Persons found in lodging houses, but who are on vacation or business trips and whose absence from home does not exceed six months or the day of enumeration, are likewise not counted as part of the institutional population.

RESPONDENT

A respondent is any responsible adult member of the hor schold who furnished the information or answers to questions during the interview.

LANGUAGE/DIALECT GENERALLY SPOKEN IN THE HOUSEHOLD

This refers to the language or dialect spoken most of the time by members of the household. In cases where two or more languages/dialects are spok m by household members, the one most often used in conversations among members of the family of the head when most of them are gathered together is considered as the language/dialect generally spoken in the household.

HEAD OF HOUSEHOLD

The person responsible for the care and organization of fae hou inold is generally considered as the head of the household. He usually provides the chief source of income for the household.

In the case of a household consisting of two or more unrelated person: sharing a dwelling init and sharing the same cooking facilities and meals, the head is usually the eldest male or female in the group regarded as such by an other members.

RELATIONSHIP TO HEAD OF HOUSEHOLD

fhis determines how each household member is related to the head, who is usually the head. father, although in his absence or if incapacitated, the wife may be designated as head.

- Spouse a woman/man married to and living with the head. This includes legal marriages as well as common-law relationships.
- Son/daughter the head's own child, stepchild, or adopted child.

- Son-in-law/daughter-in-law refers to a household member related to the head by marriage to his daughter or son.
- 4. Grandson/granddaughter child of the son or daughter of the head.
- Other relative -- a household member related to the head by blood, marriage, or adoption. Father, mother, aunts, nephews. parents-in-law and cousins are examples.
- 6. Others any person in the household who is usually a non-relative of the head. Boarders and servants fall under this category. Certain members of the household who are related to the head by blood or affinity, but are actually boarders or servants in the household, are classified under "Others".

For collective households and group quarters, the question on relationship refers to the person's relationship to the institution or establishment, and not to the person recorded as head.

AGE AND DATE OF BIRTH

Data on the age of the population were obtained by asking the respondent the month and year of birth and the age itself of the household member before May 1, 1980. To ensure accuracy, a conversion table on age before May 1, 1985, was prepared for the use of enumerators, editors/coders and verifiers.

MARITAL STATUS

This refers to the civil status of all persons 10 years old and over. A person in this age group is classified as single, married, widowed, separated or divorced, or civil status unknown, based on the following definitions:

a.	Single	If never been married.
b.	Married	Legally married or living consensually with husband/wife without benefit of a legal marriage. A person classified as "married" includes one who remarried after having been widowed, separated or divorced or one temporarily separated from spouse owing to the nature of work, illness or service in the Armed Forces.
c.	Widowed	 A person whose spouse died and who has not remarried at the time of enumeration.
d.	Separated	If permanently separated from spouse either legally or otherwise, due to marital discord.
e.	Divorced	 If bond of matrimony has been dissolved through a court decree and is therefore free to remarry.
f.	Unknown	If civil or marital status is either not known to the respondent, or the respondent himself refuses to reveal the marital status of such person.

CITIZENSHIP

Citizenship is defined as the legal nationality of a person. A citizen is a legal national of the country of the census; an alien is a non-national of the country.

LITERACY

A person is considered literate if he is able to read and write a simple message in any language or dialect.

HIGHEST GRADE COMPLETED

This has reference to the specific grade or year completed in elementary school, high school, college or university, by persons 7 years of age and over. Academic degree holders are classified according to the title of the degree received or the major field of study undertaken.

USUAL OCCUPATION

This refers to the specific job or kind of work that a person, who works most of the year, is usually pursuing, or if unemployed at the time of enumeration, it is that kind of work he used to do most of the year. A person is considered as usually working most of the year if he works for at least 10 hours a week for 26 weeks either for pay in cash or in kind, for a fee or profit in own farm, business or establishment or practice of a profession and without pay on family farm or enterprise. This particular group of workers is referred to as eainful workers.

For persons who do not work most of the year, the usual occupation relates to the non-gainful activities they usually do most of the year. Among such persons are housekeepers, students, pensioners, retired and disabled. However, a person who is housekeeping or schooling and also works in a gainful activity was reported as gainfully employed, even if more time was spent housekeeping or studying, as the case may be.

INDUSTRY

Industry refers to the specific character and nature of business or industry or the place where the work is being performed in connection with the job or occupation reported for a person.

EVER-MARRIED WOMAN

This refers to a woman who has already entered married life. Marriage here may either be legal or consensual union. At the time of enumeration the ever-married woman may still be married, or already widowed, separated or divorced.

II - HOUSING

BUILDING

A building is any independent free-standing structure comprising one or more rooms or other spaces, covered by a roof and enclosed within external walls or dividing walls with adjacent building which usually extend from the foundation to the roof. It usually contains one or more rooms internally connected with one another. A building therefore, is any structure intended for dwelling, storage, factory, shelter or for some other useful purpose.

For purposes of the 1980 Census of Population and Housing, only the following buildings were listed and assigned building serial numbers:

- A house or any kind of building or shelter where people were actually living;
- A residential building (house, apartment or accesoria, condominium) that was vacant;

- Hotel, motel, lodging house, dormitory or camp (construction, logging, mining, etc.) in operation;
- d. A commercial, office, industrial, agricultural or other kinds of buildings with one or more dwelling units (containing a kitchen-kitchen-dining room, living room and a bedroom, and with separate entrance) which were all vacant.

The different types of buildings are:

- Single house a complete structure intended for one household. It includes the so-called "nipa hut" or a small house that is built as a more or less permanent dwelling unit.
- Duplex a structure intended for two households, with complete living facilities
 for each. It is divided either vertically or horizontally into two separate dwelling
 units which are usually identical.
- 3. Apartment/accesoria/condominium/row house

An apartment is a structure usually of several stories, made up of three or more independent entrances from internal halls or courts. It differs from an accesoria in that an apartment has one common entrance from the outside.

An accessoria is usually a one or two-floor structure divided into three or more dwelling units, each dwelling unit having its own separate entrance from the outside. Another name for accessoria is row house.

A condominium is usually a high-rise building where the dwelling units are owned individually but the land and other areas and facilities are owned in common.

- Improvised (barong-barong) a makeshift or roughly constructed house usually built with salvaged materials.
- Commercial/industrial/agricultural buildings not intended for human habitation but used as dwelling units at the time of the census.

Commercial a building used for transacting business or rendering professional services, such as a storage or an office building.

Industrial - a building used for processing, assembling, fabricating, finishing, manufacturing or packaging operations, such as a factory or a plant.

Agricultural any structure used for agricultural purposes, such as a barn, warehouse, rice mill, etc.

6 Other housing unit (natural shelter, boat, etc.)

This refers to living quarters which are not intended for human habitation nor located in permanent buildings but which are, nevertheless, used as living quarters at the time of the census. Caves, other natural shelters and mobile housing units such as trailer, barge, boat, etc., fall within this category.

- Hotel, lodging house, dormitory, etc. This group comprises permanent structures which provide lodging and/or meals on fee basis. Hotels, motels, inns, boarding houses, dormitories, pensions and lodging houses fall within this category.
- Institutional (hospital/convent/school dormitory/penal institution, etc.) a building intended for persons confined to receive medical, charitable, or other care treatment such as jails and penal colonies, and other buildings like convents, school dormitories, etc.
- Other collective living quarters any structure or shelter which does not fall
 under items 7 and 8. Included in this category are camps which are defined sets of

premises originally intended for the temporary accommodation of persons with common activities or interests like military camps, and other camps established for the housing of workers in mining, agriculture, public works or other types of enterprises.

DWELLING UNIT

A dwelling unit is a separate and independent place of abode intended for habitation by one household, or one not intended for habitation but occupied as living quarters by a household at the time of the census.

Dwelling units counted included those that are occupied and those that are unoccupied.

CONSTRUCTION MATERIALS OF ROOF

The kinds of materials used are as follows:

- Galvanized iron/aluminum
- Tile/concrete/brick/stone
- Asbestos
- 4. Cogon/nipa
- Makeshift/salvaged materials
- 6. Others (anahaw, etc.)

CONSTRUCTION MATERIALS OF OUTER WALLS

The kinds of materials may be any of the following.

- Galvanized iron/aluminum
- 2. Tile/concrete/brick/stone
- Wood/plywood
- 4. Mixed tile/concrete/brick/stone and wood/plywood
- Asbestos
- 6. Bamboo/sawali
- 7. Cogon/nipa
- 8. Makeshift/salvaged materials
- Others (anahaw, etc.)

If the roof or outer walls are constructed of two or more materials the material most used was reported.

YEAR BUILDING WAS BUILT

This refers to the year when the extent of construction permitted occupancy for living purposes. The year reported was the particular year when the occupancy started or when the building was fit for occupancy even if not occupied.

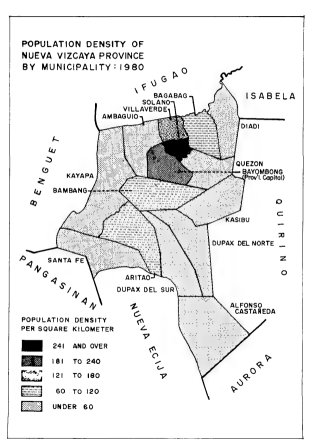
NUMBER OF ROOMS IN THE DWELLING UNIT

A room is defined as a space in a dwelling unit or other living quarters enclosed by walls reaching from the floor to the ceiling or roof covering, or at least to a height of 1.8 meters which are of permanent or semi-permanent structure, of a size large enough to hold a bed for an adult or at least 1 s an area of 3 square meters.

The total number of rooms reported included the bedrooms, dining room, living room, kitchen, roofed veranda, library or music room and other separate spaces used or intended for dwelling purposes, as long as they meet the criteria of walls and floor space. Passageways, lobbies, bathrooms and toilets or rooms used exclusively as store/shop clinic/grains storage (nobody sleeps therein) were not counted as rooms even if they meet the criteria.

FLOOR AREA OF DWELLING UNIT

This refers to the space enclosed by the exterior walls of the dwelling unit, or the space measured mode the outer walls of the spaces that are counted as rooms. In case of several floors, the area of each floor in square meters was taken and added together to get the total floor area of the dwelling unit. Area of floor spaces that are not considered rooms such as bathroom, toilet, storeroom, passageway was excluded in determining the floor area.



Nueva Vizcaya: A Brief Analysis

The province of Nueva Vizcaya is bounded by Ifugao and Isabela on the north and northeast, Quirino and Aurora on the east and southeast, respectively, Nueva Ecija on the south, and Benguet and Pangasinan on the west.

The province is rugged and mountainous with elevations rising as high as 1,500 meters. Vast virgin forests and timber resources characterize its eastern portion near the boundary of Aurora. Its developed areas are the valleys situated along the main highways connecting Central Luzon to Cagayan Valley. The province, with a land area of 3,903.9 square kilometers, constitutes 1.3 percent of the total land area of the Philippines and is the fourth largest of the seven provinces in Region II.

Nueva Vizcaya is presently composed of 13 municipalities and two municipal districts with Bayombong as the provincial capital.

POPULATION

Nueva Vizcaya's population on May 1, 1980 totalled 241,690 representing an increase of 28,539 or 13.39 percent since 1975. Annual geometric growth rate of the population during the 1975-1980 intercensal period averaged 2.54 percent. Correspondingly, the population density between 1975 and 1980 increased considerably from 54.6 to 61.9 inhabitants per source kilometer.

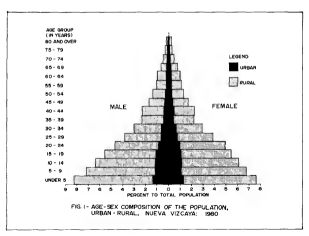
The province is still predominantly rural although the proportion of urban population has increased from 16.25 in 1975 to 18.73 percent, while rural population has decreased from 83.75 to 81.27 percent.

The proportion of male urban residents rose from 8.06 percent to 9.25 percent or an increase of 1.19 percentage points from the previous proportion. The same trend applies to the female population with the proportion of urban residents increasing from 8.19 percent to 9.48 percent and that of rural residents decreasing from 41.13 percent to 39.80 percent (Table 2).

Table A shows the distribution of the population by sex in urban and rural areas in 1975 and 1980.

TABLE A – URBAN-RURAL POPULATION BY SEX, NUEVA VIZCAYA: 1975 AND 1980

Area Classification and Sex	19	80	1975		
	Number	Percent	Number	Percent	
Total	241,690	100.00	213,151	100.00	
Male	122,579	50.72	108,022	50.68	
Female	119,111	49.28	105,129	49.32	
Urban	45,270	18.73	34,627	16.25	
Male	22,346	9.25	17,169	8.06	
Female	22,924	9.48	17,458	8.19	
Rural	196,420	81.27	178,524	83.75	
Male	100,233	41.47	90,853	42.62	
Female	96,187	39.80	87,671	41.13	



Of the total population, 122,579 were males and 119,111 were females, or a sex ratio of 102.91, practically the same sex ratio registered in 1975 (102.75). The rural population, with a sex ratio of 104.21, slightly exceeded the sex ratio of the province. In urban areas, however, the females prevailed over the males with a sex ratio of 97.48, lower by 0.86 than the 1975 urban sex ratio of 98.34 (Table 2).

Figure 1 shows the 1980 proportions of males and females to the total population, urban and rural, in five-year age groups. Except for a negligible increase in the proportion of persons aged 40-44, the rural sector come close to having a pyramidal population structure characterized by a declining percentage of males and females as each group increased in age. Deviations from the pyramid configuration occur more frequently in the urban population.

AGE COMPOSITION

Changes in the population distribution by age from 1975 to 1980 paralleled those during the 1970-1975 period, but differed in degree. The proportion of children 14 years of age or younger fell from 44.45 to 42.53 percent, 0.42 percentage point lower than the decline in 1970-1975. The proportion of persons in the productive age group (15-64 years old) failed to match its prominent increase in 1970-1975, as it slowly hiked to 53.97 percent. The same trend was observed for adults 65 years and over with 3.50 percent.

Shown below is the broad-age structure of the population since 1970:

TABLE B -- AGE COMPOSITION OF THE POPULATION, NUEVA VIZCAYA: 1970, 1975 AND 1980

Age	19	80	19	75	19	70
Composition	Number	Percent	Number	Percent	Number	Percent
Total	241,690	100.00	213,151	100.00	172,198	100.00
0 - 14 years	102,792	42.53	94,749	44.45	80,569	46.79
15 - 64 years	130,429	53.97	112,084	52.59	86,927	50.48
65 years and over	8,469	3.50	6,318	2.96	4,702	2.73

The median age of the population has risen from 16.10 to 17.22 years, an indication that the province is progressively growing older. This is coupled by a 1.57 increase in its aged-child ratio or the number of elderly for every 100 children, from 6.67 in 1975 to 8.24.

Due to a slight increase in the proportion of persons 15-64 years old, the dependency ratio decelerated by 4.87, from 90.17 dependents in 1975 to 85.30 in 1980. Urban and rural dependency ratios varied considerably. Of the urban population, 38.52 percent are 0-14 years old; 56.70 percent, 15-64 and 4.78 percent, 65 years and over, resulting in a dependency ratio of 76.37. In contrast, the rural population reached a dependency ratio of 84.49 with 43.45 percent under 15 years of age; 53.34 percent, 15-64 years old and 3.21 percent, 65 years and over.

MARITAL STATUS

Since 1970 the proportion of married individuals had consistently exceeded all the other marital status categories of the population 10 years old and over. In 1980 married individuals totalled 52.26 percent, gaining 3.45 percentage points over the 1975 figure (48.81%). The proportion of the never married abruptly dropped by 4.12 percentage points to 42.99 percent, reversing the trend between 1975 (47.11%) and 1970 (46.78%). The widowed and the divorced or separated both increased to 4.14 percent and 0.51 percent, respectively. Those who did not bare their marital status made up 0.10 percent.

The proportions of the never married and the married varied considerably for both sees. Of the males 45.94 percent were single and 51.51 percent were married while among the females 40.00 percent were single and 53.02 percent, married. Females more likely lost their mates either through death, divorce or separation than males. Of the 84,138 females, 6.21 percent were widowed and 0.64 percent, divorced or separated compared with 2.10 and 0.37 percent, respectively, for the males.

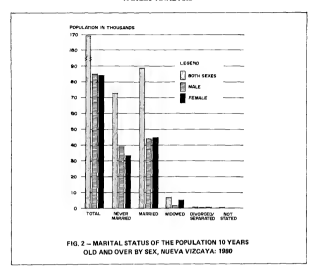
The succeeding table classifies the population 10 years old and over by sex and marital status in the last three censal years:

TABLE C - POPULATION 10 YEARS OLD AND OVER BY SEX AND MARITAL STATUS, NUEVA VIZCAYA: 1970, 1975 AND 1980

Sex and	19	80	19	75	19	70
Marital Status	Number	Percent	Number	Percent	Number	Percent
Both Sexes	169,174	100.00	148,053	100.00	116,312	100.00
Never married	72,719	42.99	69,742	47.11	54,412	46.78
Married	88,412	52.26	72,259	48.81	56,791	48.82
Widowed	7,011	4.14	5,425	3.66	4,579	3.94
Divorced/separated	859	0.51	577	0.39	439	0.38
Not stated	173	0.10	50	0.03	91	0.08
Male	85,036	100.00	74,783	100.00	58,351	100.00
Never married	39,064	45.94	37,307	49.89	28,862	49.46
Married	43,801	51.51	35,930	48.05	28,160	48.2€
Widowed	1,789	2.10	1,311	1.75	1,132	1.94
Divorced/separated	316	0.37	218	0.29	153	0.26
Not stated	66	0.08	17	0.02	44	0.08
Female	84,138	100.00	73,270	100.00	57,961	100.00
Never married	33,655	40.00	32,435	44.27	25,550	44.08
Married	44,611	53.02	36,329	49.58	28,631	49.40
Widowed	5,222	6.21	4,114	5.61	3,447	5.95
Divorced/separated	543	0.64	359	0.49	286	0.49
Not stated	107	0.13	33	0.05	47	0.08







HIGHEST GRADE COMPLETED

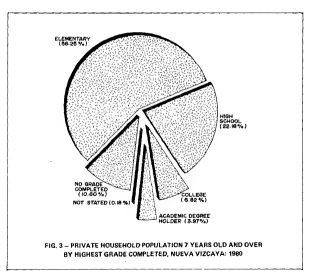
More persons attended school during the last five-year period, thus reducing the proportion of individuals with no formal education to a little more than one-tenth (10.60%) of the private household population 7 years old and over. Those who attended elementary school slightly declined to 56.25 percent, an indication that the proportion of persons ending up with higher educational attainment correspondingly increased. Those who attended high school went up to 22.18 percent and persons continuing up to college, to 6.82 percent. Academic degree holders likewise, rose from 3.01 to 3.97 percent. Those who did not state their highest educational attainment comprised 0.18 percent.

Of those having elementary training, 37.31 percent finished any of the first to third grades; 17.23 percent, the fourth grade; 13.13 percent, the fifth grade; and 32.33 percent, the sixth or seventh grade. Majority of those schooled until the secondary level did not go past the junior year (65.13%) while 34.87 percent graduated from high school. More than four-fifths of all college undergraduates (83.00%) attended the first to the third year and 17.00 percent, fourth year or higher (Table 5).

The following table gives the distribution of the private household population 7 years old and over by highest grade completed in 1975 and 1980:

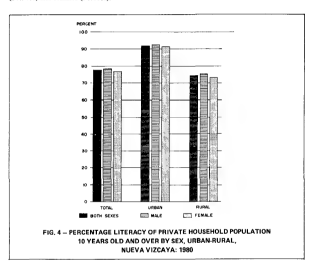
TABLE D -- PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, NUEVA VIZCAYA: 1975 AND 1980

Highest Grade	19	1980 1975			
Completed	Number	Percent	Number	Percent	
Total	189,008	100.00	166,825	100.00	
No grade completed	20,045	10.60	22,029	13.20	
Elementary grade	106,319	56.25	95,027	56.96	
High school	41,921	22.18	33,660	20.18	
College	12,882	6.82	8,234	4.94	
Academic degree holder	7,500	3.97	5,024	3.01	
Not stated	341	0.18	2,851	1.71	



LITERACY

The rate of literacy for the private household population 10 years old and over stood at 77.63 percent (Table 6). Literate males constituted 39.37 percent and literate females, 38.26 percent. As may be expected, the urban areas had a higher literacy rate (91.93%) than the rural areas with only 74.12 percent. The urban population had more literate females (46.88%) than literate males (45.05%); however, the reverse was true among rural males (37.97%) and females (36.15%).



LANGUAGE OR DIALECT

A wide variety of languages and dialects (more than 37) are generally spoken by the 45,029 households in the province, but llocano predominates in most municipalities. On the whole 67.01 percent of the total households speak llocano. Trailing far behind are Ifugao (5.30%), Tagalog (5.21%), Inibaloi (4.90%), and Gaddang (2.35%). Seventy percent (70.00%) of the urban households speak llocano; 13.31 percent, Tagalog; and 11.31 percent, Gaddang. In rural areas, llocano is spoken by 66.33 percent; Ifugao, 6.41 percent; Inibaloi, 6.00 percent; Tagalog, 3.39 percent and Kangkanai, 1.26 percent.

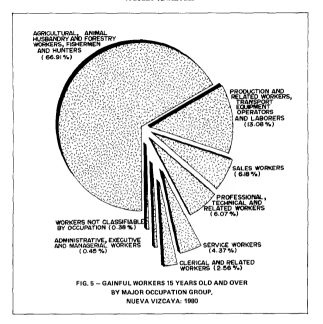
GAINFUL OCCUPATION

Of the private household population 15 years old and over, 69,113 persons are with gainful occupation, higher by 15.35 percent than the 59,915 persons in 1975. Gainful employment is heavily dominated by males (80.20%); barely 19.80 percent of all gainful workers are females.

The largest major occupation group is composed of agricultural, animal husbandry and forestry workers, fishermen and hunters. While they account for 66.91 percent, however, the proportion has decreased by 0.27 percentage point since 1975. Although remaining second, the proportion of production and related workers, transport equipment operators and laborers likewise, fell from 13.14 to 13.08 percent. Meanwhile, the proportion of sales workers hiked from 5.77 to 6.18 percent; professional, technical and related workers from 5.16 to 6.07 percent; service workers, from 4.23 to 4.37 percent and clerical and related workers, from 2.33 to 2.56 percent. On the other hand, the proportion of administrative, executive and managerial workers dropped from 1.12 to 0.45 percent and workers not classifiable by occupation, from 1.07 to 0.38 percent.

TABLE E – GAINFUL WORKERS 15 YEARS OLD AND OVER BY MAJOR OCCUPATION GROUP, NUEVA VIZCAYA: 1975 AND 1980

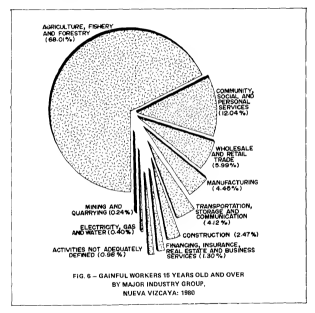
	19	80	1975		
Major Occupation Group	Number	Percent	Number	Percent	
Total	69,113	100.00	59,915	100.00	
Professional, technical and					
related workers	4,195	6.07	3,091	5.16	
Administrative, executive and					
managerial workers	314	0.45	675	1.12	
Clerical and related workers	1,772	2.56	1,394	2.33	
Sales workers	4,269	6.18	3,459	5.77	
Service workers	3,018	4.37	2,534	4.23	
Agricultural, animal husbandry and forestry workers, fish- ermen and hunters	46.240	66.91	40,249	67.18	
Production and related workers, transport equipment opera-	, 2 10		,,		
tors and laborers	9,043	13.08	7,871	13.14	
Workers not clasifiable by occupation	262	0.38	642	1.07	



INDUSTRY

Agriculture, fishery and forestry — the single largest major industry group — register 6301 percent of the total gainful workers. Producers of agricultural crops heavily dominate the group, making up 93.62 percent. Only 4.02 percent are in forestry; 1.35 percent, in agricultural services and 0.78 percent, in the production of livestock, poultry and other animals. The industry group involving community, social and personal services provides jobs to 12.04 percent. Workers in this industry group tend to concentrate in three sectors: education services (34.12%), personal and household services (29.80%), and public administration and defense (19.06%). Wholesale and retail trade constitute 5.99 percent with the gainful workers engaged mainly in retail trade (91.40%) and the rest in wholesale (8.60%). Manufacturing employs 4.45 percent with the workers mostly engaged in the

manufacture of wood and wood products, including furniture and fixtures (57.46%); the manufacture of textile, wearing apparel and leather (19.76%); and of food, beverages and tobacco (13.45%). Four percent (4.12%) of the gainful workers are into transportation, storage and communication; 2.47 percent, in construction and 1.30 percent, in financing, insurance, real estate and business services. Electricity, gas and water (0.40%) and mining and quarrying (0.24%) combined make up less than one percent (Table 9).



MIGRATION

A large majority of the private household population 5 years old and over - 94.49 percent of all the males and 54,54 percent of the females - resided ir the same municipality where they had lived on May 1. 1975. Those who had a different place of residence on May 1, 1975 were largely migrants from other provinces, constituting 3.42 percent of all

individuals at least 5 years old, followed by transferees from another municipality of Nueva Vizcaya at 1.94 percent. Emigrants from foreign countries were the least numbered population with 0.12 percent.

The great bulk of both male and female movers inside the province and transferees from another province and abroad mostly are from rural areas (Table 10).

TYPE OF BUILDING

From 87,38 percent in 1970, the proportion of households occupying single houses climbed higher to 96.04 percent in 1980. Improvised houses shelter barely 1.82 percent of the total households – down by 8.45 percentage points since 1970. Duplex structures accommodate a total of 1.24 percent of all households and other collective living quarters (military camp, etc.), 0.03 percent. Households in single houses, improvised, duplex and other collective living quarters are found mostly in rural areas. Households in apartment, accessoria, row house and the like decreased slightly from 0.63 in 1970 to 0.50 percent and in commercial, industrial and agricultural buildings, from 1.08 to 0.29 percent. Hotels, lodging houses, dormitories and other housing units, respectively, shelter 0.04 and 0.02 percent while institutional buildings house 0.02 percent. Except for hotels, lodging houses, etc., most of the households in the other types of buildings crowd mainly in urban areas.

The following table shows the number and percentage of households occupying different types of buildings in the last 10 years:

TABLE F - NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, NUEVA VIZCAYA: 1970 AND 1980

	19	80	1970		
Type of Building	Number	Percent	Number	Percent	
Total	45,029	100.00	38,595	100.00	
Single house	43,244	96.04	33,724	87.38	
Duplex	558	1.24	240	0.62	
Apartment/accesoria/condominium/ row house/etc.	224	0.50	245	0.63	
Improvised (barong-barong)	818	1.82	3,963	10.27	
Commercial/industrial/agricul- tural	129	0.29	416	1.08	
Other housing unit: natural shelter, boat, etc.	11	0.02	-	_	
Hotel, lodging house, dormitory, etc.	20	0.04	-	_	
Institutional (hospital, convent, school dormitory, etc.)	10	0.02	7	0.02	
Other collective living quarters	15	0.03	-	-	

TYPE OF OCCUPANCY

Majority of the households (88.31%) are owners of the dwelling units they occupy; 6.26 percent are rent-free occupants; 5.00 percent, tenant/lessee and 0.43 percent, subtenant/sublessee (Table 1).

CONSTRUCTION MATERIALS OF ROOF AND OUTER WALLS

Approximately half of the total households (50.25%) inhabit dwelling units roofed with cogon/nipa, followed closely by households in units roofed with galvanized iron (47.07%). Households occupying dwelling units with roof made of other materials such as anahaw compose 1.58 percent; of makeshift/salvaged materials, 0.66 percent; of tile/concrete/brick/stone. 0.40 percent and asbestos, 0.04 percent.

Dwelling units with exterior walls of wood/plywood are occupied by 37.07 percent of the households. Houses with outer walls of bamboo/sawali are occupied by 33.88 percent; mixed tile/concrete/brick/stone and wood/plywood, 16.87 percent; other materials (anahaw, etc.), 2.83 percent; tile/concrete/brick/stone, 2.80 percent; cogon/nipa, 2.63 percent; makeshift/salvaged materials, 2.56 percent; galvanized iron/aluminum, 1.30 percent and asbestos, 0.06 percent (Table 2).

YEAR BUILT

Newly-built dwelling units (those erected between 1976 and 1980) house more than one-third of the households (38.85%). One-fourth of the total households occupy units constructed in 1971-1975 (24.83%); 19.77 percent, 1961-1970; 10.43 percent, 1951-1960; 4.32 percent, 1942-1950 and 1.80 percent, 1941 or earlier (Table 2).

FLOOR AREA OF DWELLING UNIT

Majority (87,44%) of the households occupy dwelling units of at most 49 square meters in floor area, wherein 58.07 percent are sheltered in units below 30 square meters and 29.37 percent, 30-49 square meters. Barely 12.56 percent live in roomier dwelling units, distributed as follows: 6.30 percent, 50-69 square meters; 3.58 percent, 70-99 square meters; 1.52 percent, 100-149 square meters; 0.58 percent, 150-199 square meters; 0.35 percent, 200-249 square meters; 0.08 percent, 250-299 square meters and 0.15 percent, 300 square meters and over (Table 3).

TENURE OF OWNER-OCCUPANT WITH RESPECT TO THE LAND

More than three-fourths (75.81%) of the 39,765 households which own the dwelling unit they occupy likewise own the land where the structure is erected. Merely 5.69 percent are lessee or sublessee; 4.59 percent, farm lessee/agricultural tenant of landowner and 4.21 percent, of other legal tenure. Those with no tenure (squatter, etc.) make up 9.70 percent (Table 4).

KIND OF LIGHTING FACILITIES

Kerosene is still the most common type of lighting facility used, with 78.87 percent of the total households using it, compared to 88.70 percent in 1970. Electricity comes next

with 12.03 percent, nearly twice the proportion of households using it in the last decade (6.90%). Liquefied petroleum gas (LPG) fuel the lights of 0.96 percent households; only 0.04 percent use oil and 8.10 percent, other kinds. Kerosene is widely used in rural areas (86.39% of all kerosene users) while among users of electricity, 54.29 percent are urban and 45.71 percent, rural households (Table 5)

SOURCE AND USE OF WATER SUPPLY

The two top sources of water for drinking and kitchen use are the tubed/piped shallow well and spring. About 45.45 percent of the households depend on the former for drinking; 45.73 percent, for kitchen use and 38.25 percent, for washing clothes. The corresponding proportions of households utilizing water from springs are 22.15 percent, 22.49 percent, and 14.33 percent.

Other sources of water for drinking are dug well, 11.21 percent; tubed/piped deep well, 10.10 percent; faucet, community water system, 9.20 percent; and lake, river, stream, etc. 1.87 percent. Ten households or merely 0.02 percent drink rain water. For kitchen use, Nueva Vizcaya households depend on the same sources distributed as follows: 10.05 percent, dug well; 9.85 percent, tubed/piped deep well; 8.17 percent, faucet, community water system and 3.70 percent, lake, river, stream, etc. For washing clothes, however, almost one-third of the households (30.10%) use water from a lake, river, stream, etc.; 6.73 percent use the faucet, community water system; 6.69 percent, tubed/piped deep well; 3.85 percent, dus well and only 0.05 percent, rain (Table 6).

COOKING FUEL

A great majority of the households in Nueva Vizcaya cook with wood or charcoal, although the proportion has declined from 95.03 percent in 1970 to 88.21 percent in 1980. Nine out of ten households (90.03%) in the rural and eight out of ten (80.15%) in the urban areas cook with wood or charcoal. A similar pattern was observed in 1970 with 97.48 percent for the rural and 86.32 percent for the urban households. Kerosene ranks next with 6.67 percent of the total households; liquefied petroleum gas (LPG), 3.48 percent; electricity, 0.52 percent; and other fuel, 1.12 percent (Table 8). In 1970 only 2.40 percent used kerosene and 2.23 percent, LPG.

TOILET FACILITIES

By type of toilet facility, more than one-third of the total households in the province use water-scaled with other depository (39.04%); 26.98 percent, open pit; 16.06 percent, water-scaled with sewer/septic tank and 14.49 percent, closed pit (antipolo, etc.). Very few (0.47%) use other types (pail system, etc.) while 2.96 percent have no toilet facilities. Urban households are apparently on the way to switching to modern toilet facilities with more than two-fifths using water-scaled with other depository (46.19%) and 38.52 percent, water-scaled with sewer/septic tank. Only 9.33 percent use closed pit; 5.42 percent, open pit and 0.18 percent, other. Rural households have likewise improved with 37.42 percent using water-scaled with other depository; 31.85 percent, open pit; 15.65 percent, closed pit; 11.00 percent, water-scaled with sewer/septic tank and 0.54 percent, other types. Households without toilet facilities constitute 0.36 percent in the urban and 3.54 percent in the rural areas (Table 7).

OWNERSHIP OF RADIO, TELEVISION SET AND REFRIGERATOR/FREEZER

Far from being extensively owned, the radio is found only in 61.61 percent of all the households. Approximately 5.47 percent own a television set and 4.35 percent, refrigerator or freezer. More urban dwellers own these appliances than rural dwellers. Nearly three-fourths (73.48%) of the urban households own radios: 16.23 percent, television set and 14.39 percent, refrigerator or freezer. The corresponding percentages for the rural households are 58.93 percent for radio owners, 3.34 percent, television set and 2.31 percent, refrigerator or freezer (Table 3).

A BRIEF ANALYSIS

with 12.03 percent, nearly twice the proportion of households using it in the last decade (6.90%). Liquefied petroleum gas (LPG) fuel the lights of 0.96 percent households; only 0.04 percent use oil and 8.10 percent, other kinds. Kerosene is widely used in rural areas (86.39% of all kerosene users) while among users of electricity, 54.29 percent are urban and 45.71 percent, rural households (Table 5)

SOURCE AND USE OF WATER SUPPLY

The two top sources of water for drinking and kitchen use are the tubed/piped shallow well and spring. About 45.45 percent of the households depend on the former for drinking; 45.73 percent, for kitchen use and 38.25 percent, for washing clothes. The corresponding proportions of households utilizing water from springs are 22.15 percent, 22.49 percent, and 14.33 percent.

Other sources of water for drinking are dug well, 11.21 percent; tubed/piped deep well. 10.10 percent; faucet, community water system, 9.20 percent and lake, river, stream, etc. 1.87 percent. Ten households or merely 0.02 percent drink rain water. For kitchen use, Nueva Vizcaya households depend on the same sources distributed as follows: 10.05 percent, dug well; 9.85 percent, tubed/piped deep well; 8.17 percent, faucet, community water system and 3.70 percent, lake, river, stream, etc. For washing clothes, however, almost one-third of the households (30.10%) use water from a lake, river, stream, etc.; 6.73 percent use the faucet, community water system, 6.69 percent, tubed/piped deep well; 3.85 percent, due well and only 0.05 percent, rain (Table 6).

COOKING FUEL

A great majority of the households in Nueva Vizcaya cook with wood or charcoal, although the proportion has declined from 95.03 percent in 1970 to 88.21 percent in 1980. Nine out of ten households (90.03%) in the rural and eight out of ten (80.15%) in the urban areas cook with wood or charcoal. A similar pattern was observed in 1970 with 97.48 percent for the rural and 86.32 percent for the urban households. Kerosene ranks next with 6.67 percent of the total households; liquefied petroleum gas (LPG), 3.48 percent: electricity, 0.52 percent; and other fuel, 1.12 percent (Table 8). In 1970 only 2.40 percent used kerosene and 2.23 percent, LPG.

TOILET FACILITIES

By type of toilet facility, more than one-third of the total households in the province use water-scaled with other depository (39.04%); 26.98 percent, open pit; 16.06 percent, water-scaled with sewer/septic tank and 14.49 percent, closed pit (antipolo, etc.). Very few (0.47%) use other types (pail system, etc.) while 2.96 percent have no toilet facilities. Urban households are apparently on the way to switching to modern toilet facilities with more than two-fifths using water-scaled with other depository (46.19%) and 38.52 percent, water-scaled with sewer/septic tank. Only 9.33 percent use closed pit; 5.42 percent, open pit and 0.18 percent, other. Rural households have likewise improved with 37.42 percent using water-scaled with other depository; 31.85 percent, open pit; 15.65 percent, closed pit; 11.00 percent, water-scaled with sewer/septic tank and 0.54 percent, other types. Households without toilet facilities constitute 0.36 percent in the urban and 3.54 percent in the rural areas (Table 7).

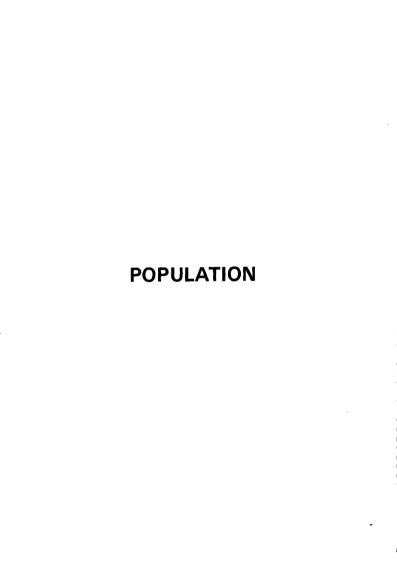


TABLE 1. POPULATION ENUMERATED IN VARIOUS CENSUSES: 1903-1980

PROVINCE/	1903	1918	1939	1948	1960	1970	1975	1980	POPULATION 1980 MINUS	CHANGE 1975
MUNICIPALITY	MAR. 2	180. 31	JAN. 1	OCT. 1	PEB. 15	MAY 6	MAY 1	MAY 1	DIFFERENCE	PERCENT
NUEVA VIZCAYA	62, ₇₄₁ 10/	35,839	74,582	80,198	113,824	172,198	213, 151	241,690	28,559	13.3
MUNICIPALITY OF:										
AMBAGU10*1/		_		_	-	1,416	3,000	3,856	856	28.5
ARITAO	477	1,314	6,208	7,322	11,209	18,098	19,075	22,004	2,929	15.5
BAGABAG	1,907	5,730	10,702	10,288	13,805	16,527	19,188	20,855	1,667	8.6
BANBANG	2,033	2,753	8,545	11,188	15,592	20,474	23,073	26,204	3,151	13.5
BAYOMBONG	4,039	5,661	12,146	14,078	17,499	25,212	27,987	32,066	4,079	14.5
DIADI*2/	-	-	~	_	_	4,407	6,649	8,605	1,956	29.4
DUPAX DEL NORTE	-	-	-	-	-	-	14,818	16,743	1,925	12.9
DUPAX DEL SUR	1,946	3,669	6,767	8,904	10,993	18,241	10,161	9,632	-529	-5.2
KASIBU ⁴ /	-		1,591	693	803	7,952	11,490	15,029	3,539	30.8
KAYAPA ⁵ /	-	7,577 ¹¹	8,702 ¹¹ /	5•759 ¹¹ /	9,298	14,920	20,716	20,491	-227	-1.1
QUEZON ⁶	_	-	-	_	_	5,156	7,405	9,716	2,311	31.2
SANTA PRI	-	3,571	2,043	2,126	4,982	4,254	5,961	6,338	377	6.3
SOLANO	5,624	7,563	17,878	19,840	22,523	27,052	33,036	36,710	3,674	11.1
VILLA VERDE	, -	-	-	-	7,120	8,709	10,590	10,644	54	0.5
alponso castaneda2	-	-	-	-	-	-	-	2,797	_	

- MUNICIPAL DISPRICT.
- CREATED MUNICIPAL DISTRICT JUNE 18, 1966 UNDER R. A. NO. 4735; TAKEN FROM BAYOMBONG.
- CREATED MUNICIPAL DISTRICT JUNE 17, 1967 UNDER R. A. NO. 4975; TAKEN FROM BAGABAG.
- CREATED SEPARATE MUNICIPALITY AUGUST 16, 1971 UNDER R. A. NO. 6372; TAKEN FROM THE FORMER MUNICIPALITY OF DUPAK.
- PORMERLY A MUNICIPAL DISTRICT; CONVERTED INTO A REGULAR MUNI-CIPALITY JUME 23, 1969 UNDER E. O. NO. 184.
- PORMERLY & MUNICIPAL DISTRICT; CONVERTED INTO A REGULAR MUNI-CIPALITY NOVEMBER 11, 1950 UNDER E. O. NO. 369.
- 6/ CREATED MUNICIPAL DISTRICT JUNE 18, 1961 UNDER R. A. NO. 3427; CONVERTED INT. A REGULAR MUNICIPALITY JUNE 23, 1969 UNDER E. O. NO. 184.

- MUNICIPAL DIJUNIOT OF IMUGAN IN 1918, 1939 AND 1948; HENAMED SANTA FE MAY 2, 1959 UNDER R. A. NO. 2179; COMMERTED INTO A REGULAR MUNICIPALITY JULY 18, 1967 UNDER E. O. NO. 77.
- 8/ CREATED MUNICIPALITY NAMED IBUNG JUNE 22, 1957 UNDER K. A. NO. 1972; RENAMED VILLA VERJE JUNE 21, 1959 UNJER R. A. NO. 2515.
- 2/ CREATED MUNICIPALITY APRIL 20, 1979 UNLAR B. P. BLG. 27; TAKEN FROM DUPAX DEL SUR.
- 10/ INCLUDES UNDISTRIBUTED NON-CHRISTIAN POPULATION OF 46,515.
- 11/ INCLUDES POPULATION OF FORMER MUNICIPALITY OF STA. CRUZ, LATER RENAMED PINCKIAN.

TABLE Z. POPULATION BY SINGLE-YEAR AGE CLASSIFICATION AND SEX, URBAN-RUKAL: 1980
IFIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

		TOTAL			ROAN		* NUKAL			
A =		MALE	FEMALE	BOTH I		FEMALE			FEMALE	
NJEVA VIICATA -										
ALL AVES	241,690	122,579	119+111	45,270	44.340	22,124	190,420	100,230	90,187	
UNDER 1 YEAR	8,621	4+564	4,337	1,496	772	7 24	7.125	3.012	3,313	
1 - *	29, 911	15,451	14,460	5,316	., >71	2.445	24,895	12,080	12,015	
1	7: 987	4:053	3,934	1,226	6.75 722	621 947	6,761	3,446	3,313	
*	7. 168 7. 036	3,594	3,457 3,442	1,275	575	570	5.761	2,769 2,169	2,850 2,772	
5 - 9	33,984	17.508	16,476	2++02	2.715	2.030	20,579	14.733	13,846	
5	0.813	3.533	3,280	1,037	460 519	9 25 178	>+ #9# >+ 652	2+05a 2+930	2,722	
7	6, 877	3,401	3,477	1,083	5,14	576	5,797	2,096	2,901	
9	6,687	3.758	3,160	1,278	712 520	496 222	5,012	3.040 2.800	21004	
10 - 14	30,276	15+491	14,785	5,542	2.706	2,716	24,754	12,700	12,049	
	6.636	1.070	4.156	1,142	573	901	2.484	2,897	2,587	
10	5, 924	3.048	2,370		55)	369 425	4,949	2,496	2,451	
13	6, 375 5, 606	2,967	2,139	1,136	5al 257	555 570	5,239 4,479	2,695	2,5+4	
34	5, 745	2.630	2,,15	1,14	525	617	4,603	2,305	2,290	
15 - 19	26, 827	13,527	13,330	5,445	2.014	4.051	21,582	10,913	10.009	
15	5, 435	3.132	2:107	1:333	576 400	241	4:722	2,756	2,166	
1/ ************	5,007 5,089	2,629	2.565	1,310	236 523	540 469	4,531	2,293	2,238	
19	4. 199	4.343	2,400	787	513	474	3,812	1,030	1,982	
20 - 2+	23, 394	11,396	11,994	4, 19	2+1>>	2.366	18.85>	9,243	9,612	
20	5.249	2,430	2,459	577	+13	484 539	4, 292 3, 565	2,017	2,375	
21	5. 249	2:230	2,009	674	+65 378	539	3,565	1.812	2,375 1,753 1,859	
22	4,550	2,218	2,332	937	4d1	473 456	3,632	1,840	1,782	
24	4,447	2.140	2.307	490	+15	404	3,567	1,724	L-843	
25 - 29	18,800	9.356	7,444	3,446	1.043	1,843	15,314	1,713	7,601	
25	4,232 3,865	1,992	1,963	111	2 17	3 d8	3.515	1,643	1,872	
27	3.887	2.059	1.82*	833	4 3 5	298	3,064	1,024	1,660	
28 *************	3, 467	1.667	1,800	66c	273	64c	2,601	1.441	1,404	
29,	3, 329	1,733	7.189	3,194	2 *2	1,043	11.367	2,761	7,586	
30 - 34	14,511	1.915		737	3+1	7		1,575	1.451	
31	3, 763 3, 160	1,551	1,009	561	109	352	2,499	1,242	1.257	
32	2,744	1.302	1,382	670	3+2	>11 >28	2.163 1.931	11092	1,371	
39	2+243	1,187	1.056	495	203	∠15	1.748	9.07	441	
35 - 39	11.001	2.684	5,317	2,110	1,007	1,523	4,891	4,>97	4,274	
35	2,621	1,446	1,17>	410	2 > 2 1 7 5	1 44	2,185	1,194	991	
36 ************	1,690	848	842	385 421	175	209 230	1.796	672 890	66a 901	
38 **************	2,217	1+086	1,131	421	5 20	230	1.722	922	840	
19	2, 319	1.140	1,17;	436	2 > 2	204	1.885	914	969	
40 - 44	11.087	5+663	5,424	∠,135	973	1,135	8,982	4,093	4.289	
40	2,807 2,009	1,369	1.438	523 307	253 189	273	2,284	1,119	1,105	
40 41	2,009	1,113	1,090	405	1 1	244	1.798	952	846	
43	2,071	1.049	1,022	393 417	143	213 222	1,678	867 906	674	
45 - 49	8, 327	4,198	4,129	1,671	s 36	865	6,000	3,392	3,204	
45	2,040	1.140	900	336	111	1.59	1+794	103	791	
47	1,603	717 748	908	383 317	168	176	1.215	569 6 0 7	732	
48	1, 445 1, 583	777 796	666 787	290 340	1:3	137	1.150	024	511 614	

TABLE 2. POPULATION BY SINULE-YEAR AND CLASSIFICATION AND SEX, JRBAN-KURAL: 1980 - CONTINUED (FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	TUTAL				URBAN		i	RURAL			
A v ř		MALE !	FEMALE	BDTH SEXES	I MALE	FEMALE	80Tm \$cx65				
NUEVA VICCAVA -											
50 - 54	6,517	3,318	1,199	1,273	641	o32	5,244	2,677	2,567		
39 :::::::::::	1:829	673	874 540	352	191	171	1,467	764 574	703 394		
52	1.200	508	658	267	123	144	939	485	514		
53	1,020	507	513	172	110	62	848	397 457	451 505		
54	1, 184	570	614	222	113	109	962				
55 - 59	5, 151	2,502	2,589	1+025	446	579 135	4.126 L.115	2+116	2,010 551		
56	1,350 872	432	680 440	235 193	100	118	679	357	322		
57	900	489	471	193	73	120	767	416	351		
58	895	445	450	181	. 05	102	708	360	348		
59	1,074	53?	542	217	113	104	857	419	438		
60 - 64	4,814	2,417	2,397	1,069	512		3, 745	1,905	1,840		
00	1,570	774 469	796 371	216	125	155 88	1,290	649 341	641 283		
62	807	416	391	102		90	645	344	301		
63	726	364	362	210	110	100	516	254	262		
64	871	394	411	201	17	124	670	317	353		
65 - 69	3,590	1.654	1,936	947	415		2,643	1,239	1,404		
69	1,184	491 293	693 217	258 167	102	156	926 343	3.89 2.06	137		
67	631	301	330	176	. 86	90	455	215	240		
68	696	271	375	154	58	.90	492	213	279		
69	619	298	321	192		110	427	216			
70 - 74	2, 316	1,178	1,138	540		316 81	1,716	394 338	822 362		
70	856 392	413 224	443 168	156 1+3		89	249	1.70	79		
71	465	233	232	123		63	342		169		
73	353	174	179	116	. 62	54	237	112	125		
74	250	134	116	62			188	101	67		
75 - 79	1,395	124	671	305			1,030	542	488 176		
75	205	229 149	237	126	65 64	61 35	340 197	116	81		
77	152	94	58	33	16	. 17	119	78	41		
78	276	121	155	61			215 159	104	111 79		
79	236	131	105	17					279		
80 - 64	623	302	321	146					227		
80	+20	177	243 15	74	>8 11	-	46	31	15		
82	69	40	29	32	15		37	25	12		
83	55	37	18				31 17	17	14		
84	22	6	16	5							
85 - 89	297	117	180						129		
85	96 49	31	10	28 12	12	24	37	21	16		
87	53 29	17	3 6	22	1.2	10	31	5	24		
88		14	15			- 5			10 36		
89	70	22	48	1.6	5						
90 - 94	130	51	79						68 47		
90	70	18	52	5			23	12	11		
92 ************	27	16	11		, -		21		5		
93	5	-	5	-					5		
94	5	5	-				-				
95 - 99	52	36	16		• •		46		16		
95	26	10	16	- 4		:		-	-		
97		6	-	-					- :		
98	16	16	-				10	16			
100 AND OVER	60	+0	26		b t	, -	. 60	34	26		

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980

IFIGURES ARE ESTIMATES BASED ON THE 2D PERCENT SAMPLEJ

AUE GROUP AND					IR b A v			URAL	
MUNICIPALITY	BOTH 1	MALE	FEMALE	1 H10s	MALL	FEMALE	BOTH I SEXES I	MALE	FEMALE
NUEVA VIICAYA -									
ALL AGES	241,690	122,579	119,111	45,270	22.346	22,924	196,420	100.233	90,187
1406; 1 YEAR	28, 821	15,451	14,460	1:378	2, 272	124	24, 895	12,880	3,313
5 - 9	33,984	17,508	16,476	5,405	2,175	2.445	24,895	14,733	11.864
	30,276	15,491	14.785	5,522	2.700	2,730	24, 754	12,705	12,049
15 - 19	26,827	13,527	13,300	5,245	2,614	۷,031	21,582	10,913	10,669
28 = 28 ::::::::::	18: 300	11,396	11.998	3,339	2,153	2.396	18,855	7,713	9.612 7.601
30 - 34	14.511	7,322	7,189	3,144	1,541	1,003	11,367	5,781	2,586
35 - 59	11,901	5.684	5,317	2,110	1,067	1,023	8,891	4.597	4.294
46 - 44	11,087	>,603	5,424	2,105	970	1,135	8,982	4,693	4,289
45 - 99	8,327	3,198	3:129	1;571	546 541	865	5,244	3,394	3,264
55 - 59	5, 151	2,562	2.589	1.025	446	579	4,120	2.116	2,010
60 - 54	4.814	2.417	2.397	1,009	512	557	3,745	1,905	1.840
65 - 69	3,590	1,654	1,936	947	41>	532	2,643	1,239	1,404
16 AND OVER	2,310	1:178	1:249	817	330	316 237	1:716	894 940	322 1,006
AMBAGJIU -									
ALI 44t5	3, 856	1,909	1,887	-	-	-	3, 450	1,969	1,887
UNDER 1 YEAR	143	270	288		=	:	149 545	61 270	88 275
5 - 9	635	356	219				635	350	279
	380	214	106	-	-	-	380	214	166
15 - 19	383	199	184	-	-	-	383	199	184
29 - 29	370	185	184 176				370 320	186	184 176
30 - 34	193	92	101		_	-	193	92	101
	270	135	135	-	-	-	270	1 35	135
40 - 44 ,,	165	56	99	-		-	165	66	99
\$5 - \$9	104	89 57	7.3				162 85	89 57	73 28
55 - 59	85	57	28 24			:	66	42	24
60 - 64	69	33	36	-	-	-	69	33	34
65 - 69	34	10	24	-	-	-	34	10	24
10 - 74 75 AND TVFR	13	11	9	=	=	=	13	ıî	?
ARITAO -									
ALI 4GES	22,004	11,068	13,936	3,656	1, 101	1.897	18,340	9,307	9,039
UNDER 1 YEAR	704	. 363	321	. 17	. 49	48	627	354	273 1-154
5 - 6	2,643 3,088	1,283	1,360	375 363	109	206 145	2,268	1,114	1,367
10 - 14	2,940	1.539	1,407	521	292	229	2,425	1.247	1,178
15 - 19	2,661	1,411	1,250	508	278	230	2,153	1.133	1.020
20 - 24	2.105	993	1,112	335 233	114	22I 129	1,770	879 743	891 686
	1,662	847 671	638	2,7	114	123	1.072	557	515
35 - 39	715	314	401	121	>9	62	594	255	339
40 - 44	1,035	499	536	230	¥0	140	805	409	396
\$8 = 32 :::::::::	835 686	348	146	144	#9 #1	53	693 591	360	333 292
55 - 59	475	230	245	107	25	82	368	205	163
	435	199	236	108	45	63	327	154	173 122
65 - 69	309	139	170	83	35	48	226	104	
70 - 74 75 AND OVER	218 178	117	101	72 51	29	43 21	146	68 48	58 79

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980-CONTIMUED

FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

		OTAL			U R & A N			RURAL	
AGE GROUP AND MUNICIPALITY	BGTH SEXES	MALE	FEMALE	80TH	MALE	FEMALE		HALE	FEMALE
BAGABAG -									
ALL AGES	20, 855	10,504	10,351	4.846	2,445	2.421	15,989	6,059	7,930
UNDER 1 YEAR	2, 787	1.376	1,393	171	319	259	2,019	1,057	306 962
5 - 9	2, 844	1,366	1.454	640	335	305	2,204	1.051	1.153
	2,712	1,398		680	354	326	2.032	1.044	988
15 - 19	2, 283	1.105	1,118	558	209	289	1,725	896	829
25 - 29	1, 905	92 7 71 4	978	438 336	187 198	251 178	1,467	740 556	727 5#9
30 - 54	1,219	595	624	307	146	161	912	449	463
35 - 39	818	436	442	232	121	111	646 687	315 3 9 0	331 297
40 - 44	906	491	415	219					
50 - 54	785 558	407 282	378 276	168	92	76 49	61.7 458	315 231	302 227
	490	252	238	135	46	89	355	206	180
	449 365	222 190	227	1.29 71	82 43	47 28	320 294	140 147	147
									139
75 AND OVER	287 309	133	173	56 48	25	24	231 261	111	150
BAMBANG -									
ALL AGES	26, 204	13,350	12,854	8.340	4,146	+,194	17,864	9,204	6.660
UNDER 1 YEAR	3, 213	1,378	1.537	302 986	113	143	2,534	1,157	1.070
5 - 9	3.430	1,827	1,603	916	406	450	2,514	1,361	1,153
10 - 14	3.199	1,645	1,954	938	477	461	2,261 L-817	1,148	1,093
15 - 19	2.754	1,392	1,362	937	406	+71			
20 - 24	2,536 1,959	1,250	1.286	828 703	426 301	402 402	1,708	524 602	884
30 - 34	1,459	832	1,056		236	279	1,147	576	571
35 - 39	1.265	740	525	424	2 3 4	190	841	500	335
40 - 44	1, 237	603	634	350	149	201	887	454	433
50 - 59	947 708	\$75 393	\$13	331	120	181	616	325	291
55 - 59	625	259	366	177	10	110	448	192	256
60 - 64	602	302	300	153	- 61	69	452 357	221 181	231 176
65 - 69	621	302	319	264	121	143			
70 - 74	294 296	133	129	122 105	51 51	57 54	172 191	1 00 82	109
BAYOMBONG -									
ALL 4GES	32,000	16.008	16,056	15,423	7,582	7.641	16,643	8,+20	6,217
UNDER 1 YEAR	1.041	215	. 446	510	274	236 787	531 2,003	301 971	230 1.032
	3,607	1,788 2,054	1,819	1,604	8L7 934	850	2,215	1,150	1,065
5 - 9	3, 910	1.976	1,934	1,893	918	y75	2,017	1,058	959
15 - 19	3, 411	1,706	1.705	1,776	685	896	1,635	826	809
20 - 24	3,045	1,541	1:394	1,493	129	764 068	1,552	812 497	740 686
30 - 34	2.042	1,009	1,033	1.084	522	502	958	4 87	471
35 - 39	1,574	759 757	815	756 696	364 347	392 349	81 8 735	395 410	423 325
10 - 44	1,431								303
\$5 - 39 ::::::::::	1-257	604 461	526		1 49	216		312 242	310
55 - 59	817	375	442		196 147	166	455 431	179 239	276 192
65 - 69	786 641	386 296	400 345		198	212		138	133
70 - 76	415	176	237	216	92	124	199	80	113
75 AND OVER	473	234	239	220	111	89	253	103	150

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(Figures are estimates based on the 2J Percent Sample)

AGE GROUP AND	Ţ	0 T A .			JROAN			RURAL	
MUNICIPALITY	BOTH SEXES			BDTH Sexes	MALE		BOTH SEXES		FEHALE
υIADI -									
411 6625	8, 635	4.511	4,094	1,200	632	908	7. 405	3,879	31 320
UNDER 1 YEAR	398	223	175	58 164	33 92	25	340 965	1 10	1>0
3 - 5	1,129	596 793	533 617	164	92	72 67	1,245	504	961
	864	441	423	100	61	19	704	160	330
15 - 19	875	435	435	85	47	38	185	386	97
29 - 29 ::::::::::	927 715	+32 199	495 310	129	28 47	71	79a	374 25c	424
30 - 34	468	246	222	58	25	33	+10	241	189
	362	506	156	60	39	27	296	167	129
40 - 44	291	145	152	28	≥1	7	269	124	145
45 - 49 50 - 54	210	188	168	50	23	40 38	263 159	دة 1 92	130
	156	97	59	38	52	6	113	60	5.5
6; - 69	80 S	95 32	113	43	18	25 28	165	77 32	42
					-				
10 - 74 75 AND OVER	100	55 58	31 42	13 13	21	14	51 87	54 51	17
DUPAK DEC NURTE -									
ALL AGES	16,743	0.077	8,066	2,345	1,202	1,143	14,398	7,47>	6,923
UNJEF 1 YEAR	2,633	1,016	330	230	138	50	554	214	240
5 - 9	2,005 2,295	1,016	1.148	230	138	92 144	1,775	878 952	897
10 - 14	2,023	1.052	951	330	199	145	1.573	932	1,004 765
15 - 19	1.814	983	8 3 1	229	1 53	96	1.585	853	735
20 - 24	1:361	829	832	237	117	1 20	1,424	712	712
	1,045	>>1	454	129		66	916	528	535 388
35 - 39	824	473	351	120	12	48	704	401	303
40 - 44	864	467	397	121	46	73	743	+19	324
50 - 54	232	255 256	4 80 202	76	45 35	31 37	~59	210	249
55 - 59	331	144	202	64	35	23	386 287	221	165
60 - 64	304	176	186	7>	33	*2	289	143	140
65 - 69	217	82	1 35	42	в	34	175	74	131
70 - 74	176 218	111	115	36 36	23 17	10 19	146	91 82	100
DUPAX DEL SUR -									
ALL 4085	9, 632	4,942	4,090	-	-	-	4,632	4,942	4,690
UNDER 1 YEAR	1,133	197	197	<u>:</u>	-	1	1, 133	197	197
5 - 9	1.258	362 558	703				1,133	>62 558	700
10 - 14	1, 315	768	547		-	-	1,315	768	547
15 - 19	1,041	570	471	-	•	•	1,041	210	471
20 - 24	960 599	493 273	467 326	-		- 1	960 599	493 273	40 7 320
	563	247	316	-		-	563	247	516
35 - 39	528 472	248 295	177	-			>28 +72	248 295	280 177
\$5 - \$2	324	208	112	_	_	_	352 264	206 130	132
50 - 54 55 - 59	264 205		134			- :	264		
60 - 64	205	107	98	- 1	- :		205	107	58 69
65 - 69	144	60	84	-	-	-	144	60	4
70 - 74 OVER	115	82	33	- :	:		115	82 45	13
. / **** ******************************	121	**	7.6	•	-	-	121	40	/6

TABLE 3. POPULATION BY ANE GROUP, SEX AND MUNICIPALITY, JABAN-KUKAL: 1980 - CONTINTED
(FIGURES ARE ESTIMATES BASED DN THE 20 PERCENT SAMPLE)

	T	JTAL			U R D A H		i	URAL	
		MALE I	FEMALE	BOTH SEXES	MALE	FEMALE	60TH SEXES	MALE	FrMALE
K#51bJ =									
ALL AGES	15,029	1.858	7,171	-		-	15.029	1.358	7,17
Nutt 1 YFAP	2,117	1.042	1.035		:	-	2,117	1,082	1.03
5 - 7	2,268	1.165	1.103	-	-		2.208	1.165	1,10
10 - 14	1.810	74.5	671	-	-	-	1,010	445	
15 - 19	1.783	859	924	-	*	-	1.783	859	9.
20 - 24	1,358	73 B 61 3	620 636		_	:	1,358	136	34
25 - 29	929	478	451	-	_		929	471	
30 - 34	656	410	263				656	19:	21
35 - 39	718	376	342	-	-	-	71 6	370	31
45 - 49	459	26.8	231	-		-	499	268	2.2
50 54	400	186	214			2		100	2,
55 - 59	267	165	102	-	- :	1	267 190	140	1
03 - 64	190 86	143	50 34				86	34	3
65 69	9.6								
10 - 24 VEC	55 40	3 2 3 5	23	7.		=	40	32	•
KAY-P4 -									
ALL AGES	20,491	10,567	10.104	-	-	-	20,491	10,527	1.,1
MUET 1 TEAR	2, 492	1,300	1,199	1				1,150	
5 - 9	3, 103	1.608	1,615	-		-		1,000	1.0
10 14	2.717	1.345	1,432	_		-	2,111	1,,45	1.45
15 - 19	2,462	1+209	1,253	-	-	-	2. 402	1.209	1,2
20 - 24	2:114	7J9	1,205	=	:		2.114	409 850	1.6
25 - 29		445	479					445	,
30 - 34	92* 914	445 519	455		- 1		974	21,	
35 34	952	423	529	-	-	-	452	465	5.
45 = 49	689	273	260 212				049	447	4
50 - 54	485	275	212	-		- :		273 215	1:
	177	215	162		1			146	- 1
65 - 69	22B 126	142	71			=	120	99	
70 - 74 75 AND WER	74 59	3.3 42	41 17	-	-	-	74 59	33	;
	,,	**	•						
ALL AGES	9,716	>.078	4,638	_			++ /lo	5,578	4,5
				_			440 1,429	2 %	1.
INDER 1 YEAR	1.429	2 * 4	186 580	-	-			71.	57
	1.427	71.0	717	-				297	2
10 14	1,126	597 524	529 520	-			1.044	524	5
15 - 19	-	724							
35 - 25 :::::::::::	330	433	337				770	+33 +33	5
30 - 34	579	336	243	-	-			3 56	2
45 = 39	497	215	192	-				215 100	ı
40 - 44	377	168	209	-					
\$5 - \$9 ::::::::::	245	193	142	-			222	116	1
55 - 59	169	100	69	-			169	1 33	
60 - 64	176	78	98	-				78 50	
	148	56	92	-			1~8	26	
65 - 69									

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, UNBAN-RUNAL: 1989 . CONTINUED (FIGURES ARE ESTIMATES BASEJ ON THE ZO PERCENT SAMPLE)

AGE GROUP AND MUNICIPALITY		DTAL		*******	8 B A N			JRAL	
MUNICIPALITY	BOTH I	MALE !	FEMALE I	BOTH Sexes	MALE	Fr MALL	SEXES	MALE	FEMALE
SANTA FE -									
ALL AUES	4, 336	1.203	9,135	1,172	5 08	0.4	5,100	2,635	2,53
MUEE 1 YEAR	240 818	132	416	108	13	11	215 710	157	3
5 - 9 ***********	952	447	+65	182	- 51	49	172	+06	3 e
5 - 9	953 715	\$28 166	495 369	222 151	143	92 63	731 584	32a 29a	÷0
20 - 24 25 - 29 30 - 34 35 - 39	578	300 231	296 216	109 52 73	41	68 30	489 397 237	259 209	23
30 - 34	310 259	142	114	73 50	23 27	+3 23	237	109	12
	309	174	135	111	Ší	50	198	110	9
45 - 49 50 - 54 55 - 59 60 - 64	178	91	93 88	19	9	12	164 167	61 62	6
55 - 59	1+1	65	76	24	14	10	117	51	6
65 - 69	îî	61 36	38 +1	15 11	15		84 66	40. 11	3
70 AND JVER	25	28	40	11	:	11	23	20	1
SULANG -									
ALL 46F5	10,710	18.225	18,485	4.200	4,313	456	€8.444	14,715	14,22
1 - 4	1:212	2.236	2.122	633	1,72	124 499 >10	1, 121	1.818	1.02
10 - 14	5,151 4,555	2.694	2,457	1.340	478 410	570 +28	4.103	2,210	1,88
	4,050	1.915	2.141	1,001	473	128	3,055	1.442	1.61
23 - 24 25 - 29 30 - 34 35 39	3, 572	1.785	1.787	970	6#1 315	132	2.002	1.104	1.29
35 39	2,489	1.282	1,207	721 341	1 1 1 2 1 7 1	170	1,768	90u 034	80 73
40 - 44	1,722	909 909	823	350	153	197	1.382	156	62
95 - 99 50 - 54 55 - 59	1: 103	518	497	253	114	125	764	385 272	52 37
	699 7e5	31.7 351	382 414	1 58	-5	103	261 571	212	31
65 ~ 69	507	235	272	78	45	93	429	190	23
75 AND OVER	357 462	186 249	233	144	25 99	33	499 338	1 61 1 BL	15
VILLA VEPOE (IBJN-) -									
ALL AGES	10,644	2.423	5,221	-	-		1 2+ 044	3,423	>+22
NUER 1 YEAR	2,425	249 690	118	-			1.700	244	15
10 - 14	2, 405 1, 479 1, 311	786 664	627	1	- :	- 1	1,470	7 da	62
1 4	1.194	512	502	-	-	-	1,174	0.32	50
20 = 24 25 = 26 35 = 34	1,134	51 a 408 253	618 359				1.134 767 250	516 430 653	61: 25: 20:
35 39	550 420	253	303	- :			250 426	233 221	30 20
40 - 44	429	195	234				+25	195	20
45 - 49	367 212 302	208	15° 128 123	-		- 1	367	406ء	15 12 12
65 - 59	302	179	123		- 1	- 1	302	179	12
69 - 69	2/2 204	11.2 85	110	-		- :	222 204	112 85	11
73 - 74 75 AND .VER	82 154	33 66	44 55	-	:	:	154	3.5 86	41
ALFENSO CASTANEDA -									
ALL AGES	2, 197	1.436	1,361	-		-	2,191	1,436	1,30
NCE 1 1 YE AN	3 5 7	41	191	:	t	:	387	31 ≥10	171
10 - 14	415	188	196 221	-	2		+ 75	279	196
10 - 14	336	161	175	- 7	:	1	110	164	17
20 - 24	152	64 68	86 67	2		2	152	64 88	8 6
30 - 34	203	103 75	100		1	-	203	103	100
40 - 44	163	95	68	-	- 2		163	95	
55 - 59 60 - 69	13	31 26 15	22	= =		2	7 i 48	31 20 15	2
55 - 59	31 61	25	15		•	- :	31	15	14
65 69	27	52	5				61 27	22	44
09 09									

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GAOUP, SEX. MARITAL STATUS AND MUNICIPALITY, UNDAN-RURAL: 1980

IFIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLES

AGE GROUP, SEX,	I TOTAL I		MAKITA	1 L S	TATU 3	
AKEA CLASSIFICATION	10 YEARS -					
MUNICIPALITY	I AND I	MARRIED (MARRIED	*100*ED	SEPARATED I	NUI STATED
NUEVA VIZCAYA -						
#01H SEXES	169,174	72,719	88,412	7,011	854	173
10 - 14	30.276	30.098	129	21	15	23 10
10 - 14 15 - 19 20 - 24	26.821 23.394	30,098 23,786 11,522	129 2,984 11,711	32 79	15	10
25 - 29	18,800	3,774	14,757	155	104	10
30 - 34	14,511	1.374	12,820	179	124	16
35 - 39 40 - 44	11,061	675 401	9,989	254 434	72 11>	11 20
45 - 49	8,327	227	7,488	524	88	
5) - 54	0.517	202	5,400	707	66	15
55 - 59	5,151	140	4,100	754	80	11
60 - 64 65 - 69 70 - 74	4:500	121	3.760	1,047	33 46	13
70 - 74	2,316	81	1,400	736	16	17
75 AND UVER	2,563	91	1,216	1,222	12	22
MALE	85.036	39,364	43,801	1,789	110	- 66
10 - 14 15 - 19	15,491	15,437	600	10	:	10
20 - 24	11,396	6,709	4.651	10	20	-
25 - 29	9.356	2,273	0,965	67 35	51 21	
30 - 34	7.322	758	6,508	35		=
35 - 39	5;684	194	5:348	73	33	10
45 - 49	4,198	103	3,928	134	33	-
50 - 54	3,318	106	2,980	200	22	10
55 - 59	2,562	75	2,274	187	26	-
60 - 64	1:254	36	1:377	192	16	
70 - 74	1,178	16	953	198		
75 AND OVER	1.270	1.7	868	356	12	17
FEMALE	84,138	33,655	44,611	5,222	545	107
10 - 14	14:785	14,661	2,384	11	15	16
20 - 24	11.998	4.813	7.060	6.5	57	ź
20 - 24	9,444	1,501	7,792	86	101	10
30 - 34	7,189	616	6,312	144	101	
35 - 39	5:317	271	4.841	161 358	33 67	11 10
35 - 39	4,129	124	3,500	390	55	-
	3,199	156	2,485	507	46	. 5
55 - 59	2,589	65	1,886	567	60	11
60 - 64	f:337	115	1,583	675 828	27	1
60 - 64 65 - 69 70 - 74	1,138	65	513	538	11	11
75 AND OVER	1,293	74	348	866	-	5
NUEVA VIZCAYA - URBAN						
BOTH SEXES	33,353	15.809	15,836	1,490	177	33
19 = 14 :::::::::	5:243	5:503	229		2	5
20 - 24	4,539	2,893	1,625	16	,	-
25 - 29	3,486	1,094	2,366	6 22	15	11
30 - 34	3.144	447	2,638		26	
35 - 39	2:110	177	1,810 1,832	40 75	17 21	
	1.671	76	1,456	118	21	-
50 - 54	1,273	101	1,004	133	29 10	6
55 - 59	1,025					
60 - 64	1.069	43	819 587	371	3	:
	. 600	3.3	362 273	188 294	11	6
75 AND UVER	617	**	213	294	•	-

9

TABLE +- POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL MARITAL STATUS								
AREA CLASSIFICATION	10 YEARS								
AND MUNICIPALITY	AND DVER	NEVER MARKIED	MARRIED	1 03#001#	DIVORCED/ SEPARATED	NOT STATED			
HONTE PAR 111	OVER I	HARRIED I			3 CFARAGED	1			
NUEVA VIZCAYA - URBAN									
MALE	16,228	6,069	7,765	301	27	6			
10 - 14	2,786	2,782	27	-	-	-			
10 - 14 15 - 19 20 - 24	2,614	2,587 1,528	27 620	5	- 1	-			
25 - 29	1,643	613	1.024	6	_	_			
30 - 34	1.541	230	1+30J	5	-	-			
45 - 39	1.087	102	964	16	,	-			
40 - 44	1.087	102 71	683	16	ıî	=			
45 - 49	806 641	22	770 550	14 38		6			
55 - 59	446	3 3	395	íã	-				
						_			
60 = 64	512 415	24 13	442 338	41 64	5	-			
70 - 74	284	6	235	43	-	-			
75 AND OVER	330	5	513	106	۰	-			
FEMALE	17,125	7,740	8.071	1,137	150	27			
	3.734								
16 - 19	2.736 2.631	2,721	202		5_	5			
20 - 24	2,386	1,365	1,605	11	5 15	5			
25 - 29	1,843	481 211	1.342	17	20	ıí			
35 - 39	1.023	141	849	24 70	13	-			
	865	54	686	104	21				
50 - 54	632	54	454 431	95	29	=			
55 - 59	579	35	431	103	10	_			
60 - 64	557 532	50	377	130	-				
60 - 64			249 127	250 145	6 11	-			
70 - 74	316 287	27 39	60	145	11	-			
NUFVA VIZCAYA - RURAL									
BOTH SEXES	135,821	56,910	72,576	5,513	682	140			
10 - 19	24,754 21,582	24,595 18,770	120	21	-	18			
15 - 14	21,582	18,770	2,755	32	15	10			
20 - 24	18,855 15,314	8,629	10.086	149	72 89	5 5			
30 - 34	11.367	927	10,182	157	96	5			
34 30	0.001	422	9 170	214	65	11			
35 - 39	8.891	232	8,179	355	55 94	11			
	6,656	151	6.032	406 574	67 39	- 9			
50 - 54	5.244 4.126	161 72	4,461 3,334	633	16	ıi			
60 - 64 65 - 89 70 - 74	3,745 2,643	167	2.941	696 733	28 40	13			
70 - 74	1,716	4.8	1,104	548	,	11			
75 AND GVER	1.946	47	943	92 ŝ	6	22			
MALE	68.808	30,995	36,036	1,428	∠89	60			
10 - 14	12.705	12-655	33	10	_	16			
18 = 15 :::::::::	16:323	18:322	573	-6		16			
20 - 24	9.243 7.713	5,181	4.031 5,941	61	2J 51				
30 - 34	5.781	522	5,208	30	21	-			
45 = 39	4.597	302	4.184	7.7	34 37	_			
45 - 39	4:597	302 123	4.452	\mathcal{H}		10			
45 - 49	3.392 2.677	81 59	3,158	120	33 22	-			
55 - 59	2,116	42	1,879	169	20	-			
		_				6			
60 - 64	1,905	22	1.735	151 155	11 23	-			
70 - 74 *********	894 940	10 12	71a 655	1 > 5 2 > 0	5	17			
75 AND DVER	940	12	655	۷ ۶۵ .	5	17			

TABLE 4. POPULATION 1D YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 . CONTINUED

LE EGURES ARE ESTEMATES BASED ON THE 20 PERCENT SAMPLES

AGE GROUP, SEX,	I TOTAL I		MARIT		ATJS	
AREA CLASSIFICATION	I 10 YEARS I					
AND	I AND I	NEVER I	MARRIED	#100#E0	DIVORCED/	NOT STATED
MUNICIPALITY	J OVER I	MARRIED			SEPARATED I	
NUEVA VIŽCAYA - RURAL						
					191	80
FEMALE	67.013	25,915	36,540	4,085	393	80
10 - 16	12:049	11.940	87	11	-	11
10 - 14	10,669	11,940 8,446	2+182	26	12	-
20 - 24	9,612	3.448	6.055	52 66	52 3ຍ	5
25 - 29	7.601 5.586	1.020	4.974	127	75	5
30 - 34	2+200	700	7,717		.,	
35 - 39	4 , 294	130	3,995	137	21	11
40 - 44	4,289	101	3,833	288	57	10
45 - 49	3.264	7.0	2,874	286	34	5
50 - 54	2,567	102	2,031	412 464	17	11
55 - 59	2,010	30	1,433	404	,,,	••
40 = 44	1.840	65	1.206	545	17	7
65 - 69	1,404	85	724	578	17	-
	822	38	386	393 678	-	5
75 AND OVER	1.006	35	288	6/8	-	,
1 10 1 C 1 1 C						
AMBAGUID -						
BOTH SEXES	2.527	195	1.598	117	6	11
10 - 14	380 383	374	112			
20 - 24	370	110	254	-	6	_
25 - 29	320	17	294	9	-	-
30 - 34	193	12	176	5	-	-
35 - 39	270 165	5	252 155	12		5
40 - 44	162	2	151	11	-	
45 - 49	85		67	18	-	-
55 - 59	66	-	53	13	-	-
60 - 64	69 34	6	36 20	25 14		
10 - 14	13	_	8	5		-
75 AND GVER	17	-	12	5	-	-
						_
MALE	1.282	460	794	2.8	-	-
	214	214	_	_		-
10 - 14	199	172	27	-	-	-
	1.86	68	118	-	-	-
25 - 29	144	-	139	5	- 1	-
30 - 34	92	6	86	-	-	-
	135	_	123	12	-	_
35 - 39	133	-	66	_	-	-
	89	-	89	-	-	-
50 - 54	57		57	-		:
55 - 59	42	-	36	6	-	_
10 - 11	22		33	-	-	-
65 - 69	33 10	-	33 10	-	-	-
	4	-	4	- 5	-	-
75 AND OVER	11	-	6	,	-	-
FEMALE	1.245	335	804	89	6	11
TERMET THE TERMET						
10 - 14	166	160	85		:	- :
15 - 19	184 184	99 42	136	_	6	-
25 - 29	176	17	155	4		-
30 - 34	101	6	90	5	-	-
35 - 39	135	5	129			5
	99 73		62	11	-	-
45 - 49	28	-	10	18	-	-
55 - 59	24	-	17	7	-	-
			5			
65 - 69	36 24	•	10	25 14		
70 - 74	9	-	4	- 5	-	-
75 AND OVER	6	-	6	-	-	-

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY,
URBAN-RURAL: 1980. CONTINUED

AGE GROUP, SEX.	TOTAL 1			AL ST				
		NEVER MARRIED	MARRIED	MIDGMED [DIVORCEO/ SEPARATEO	NOT STATED		
AMBAGUIU - RURAL								
MOTH SEXES	2.527	195	1,598	117	٥	11		
10 - 14	380	374 271	114	=	1	-		
	370	110	254	-	۰	~		
25 - 29	320	17	294	9	-			
30 - 34	193	12	175	5	-	-		
35 - 39	270 165	5	252 155	12	- I	5		
	162	2	151	11	-			
50 - 56	85	-	67	18	-	-		
55 - 59	60	-	53	13	-	-		
60 - 64	69 34	6	38 20	25 14				
70 - 74	13	Ţ.	8	* 5	-	-		
75 AND UVEK	17	-	12	5	-	~		
MALE	1.282	460	794	28	-	-		
10 - 14	214	214 172	27	-	:	2		
20 - 24	199 186	172	118					
25 - 29	144		139	5		_		
30 - 34	92	6	86	-	-	-		
35 - 39 40 - 44	135	:	123	12	:	-		
45 - 49	89	-	89			-		
50 - 54	57	-	57	-	-	:		
55 - 59	42	-	3ь	٥	-	-		
65 - 69	33	5	33 10	Ξ	=	=		
70 - 74	4	-	4	-	-			
75 AND DVER	11	-	6	,	-	-		
FEMALE	1 + 245	335	804	44	٥	11		
10 - 14	166 184	160	85		=	Ξ.		
	184	42	136	-		-		
25 - 29 *********	176	17	155	4	-	:		
30 - 34	101	6	90	5	-			
35 - 39	135	-	129	-	-	6		
40 - 44	99 73	2	89 62	11	:	2		
	28	-	10	18	-	5		
55 - 59	24	-	17	7	-	-		
60 - 64	36 24	6	10	25 14	-	-		
65 - 69	· •		4	5	-	-		
75 AND JVER	6	-	6	-	-	-		
- TATIFA								
HUTH SEXES	15 - 569	7.006	7,884	>94	71	14		
10 - 14	2,946	2,910	20 211	11		5		
20 - 24	2,105	1,093	997	5	10	-		
	1.662	342	1,286	29	. 5	-		
30 - 34	1,309	88	1.201	5	15			
35 - 39 40 - 44	715 1.035	17 28	682 955	32	19 15	5		
	835	6	782	42	,	:		
55 - 59	686 475	12	610 397	60 76	-	4		
	435	18	352	60	5	-		
65 - 69	435 309	20	198 125	60 91	5	3		
70 - 74	219 176	15	125	82 95	•	ž.		
400 0127	•0		33	.,				

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX. AREA CLASSIFICATION	I TOTAL I		MARIT	A L S	TATUS	
AREA CLASSIFICATION	1 10 YEARS					
AND MUNICIPALITY	AND (MEVER !	MARRIED	#100#ED	DIVORGED/	NOT STATED
AKITAO -						
MALE	7.826	3,768	3,891	138	20	9
10 - 14	1.539	1.520	13	_	_	_
10 - 14	1.539	1,529	54	-	-	-
20 - 24	993 847	587 214	406 618	15	~	-
30 - 34	671	51	612	1.5	5	
35 - 37	314 499	12	291 484	6	3	5
40 - 44 45 - 49	449		4 54	15	2	2
50 - 54	340	7	313	10	-	4
55 - 59	236	1	218	11	-	-
+3/	199	_	178	16	>	_
65 - 69	139	5	129	5		_
	117	-	82	35	-	-
75 AND GVER	78	-	59	19	-	-
FEMALE	7.743	3.238	3,993	456	51	5
10 - 14	1,407	1.381	10	11	:	5
	1.250	1,393	591	5	1.5	
25 - 29	815	128	668	14	5	
30 - 34	638	37	500	5	10	-
25 - 20	4.03		201	_	_	_
35 - 39 40 - 44	401 536	∠ 3	391 471	32	13	Ę.,
	386	6	348	27	,	-
50 - 54	346 245	5 1	297 179	65		
22 - 27	240		117	0.5		
60 - 64	178	18	174	82	-	-
69 - 64 65 - 69 70 - 74	170	15	43	47	-	
75 AND FIVER	100	15	9	76	-	-
ARITAO - JABAN						
BOTH SEXES	2,843	1,484	1,206	127	Zo	_
			-760			
10 - 14	52 1 508	521 508		-		=
20 - 24	335	258	72		,	
	233	133	133	-	-	-
30 - 34	237	51	181	~	5	-
2 - 20	121		114	_	-	_
35 - 39	121 230	11	216		-	Ξ.
	142	6	122	9	5	-
50 - 54	95 107	6	78 77	11 28	- :	- 1
//		-	• • •			
60 - 64	108	8	85 57	19	5	-
60 - 64 65 - 69 70 - 74	83 72	2	57 39	21	-	- :
75 AND OVER	51	_	30	21	-	-
MALE	1,345	735	586	14	5	-
10 = 16	292	797	_		_	_
10 - 14	292 278	292 278	-	~	-	-
20 - 24	114	79 49	35 55	-	-	-
30 - 34	114	35	79			-
35 - 39	59 90	-	59	-	-	-
	90 89	-	90 80	9	-	
50 - 54	41	1	40		-	
50 - 54 55 - 59	25	ī	24	-	-	-
			35	5		_
65 - 69	45 35	-	35	-	-	
70 - 74	29		24	5	-	-
75 AND OVER	30	-	30	-	-	-

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX. MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

			NARIT	A L S 1	ATUS	
AND	I 10 YEARS I I AND I I OVER I		MARRIED	L G3#B01#	DIVORCED/ SEPARATED	NOT STATED
HOVICIPACITY						
ARITAO - Jedan						
FEMALE	1,498	749	620	108	21	-
19 - 14	229 230	229	:	Ξ.	:	=
15 - 19	221	179	37	-	5	-
20 - 24	129	54	75	-	-	-
30 - 34	123	10	102	-	5	-
35 - 39 40 - 44	162 140	11	129	Ξ.		
45 - 49	53	16	44	-	5	-
50 ~ 54	54	5	38	11	-	-
55 - 59	82	1	53	2 8	-	-
60 - 64	63 48	8 5	50 22	21		_
70 - 74	43	-	15	22	6	-
75 AND JVER	21	-	-	21	-	_
AKITAD - KUNAL					45	14
BUTH SEXES	12,726	5.522	6,678	467	49	
10 - 14	2,425	2.389	211	11		5
20 - 24	1,770	835	925	5	5	-
21 - 29	1,429	239	1.156	29	.5	-
30 - 34	1.072	37	1.020	5	10	
55 - 39	594 805	12	566 736	3 2	10 15	5
	693		660	53	-	-
55 - 59	591	6	5 32	49	-	-
55 - 59	368	-	320	48	-	_
40 - 46	127	10	267	5 0 7 0	:	=
60 - 69 79 - 74	327 226	19			-	-
79 - 74	146 127	15	#6 38	55 74		
75 AND UVEN	127	.,	,,,			
MALE	6,481	3.033	3,305	119	15	9
10 - 14	1,247	1,237	10 54	-		-
10 - 14	1.133	1,079	371		:	=
25 - 29	743	165	563	15	-	-
30 - 34	557	16	536	-	5	
35 - 39 40 - 44	255 409	12	232 394	<u> </u>	5	- 5
45 - 49	360		354	6		
50 - 54	299	6	273	16	•	4
55 - 59	205	-	194	11	-	
69 - 69	132	5	143	ւլ	2	=
10 - 14	88		58	30	-	
75 AND OVER	49	-	29	19	-	
FEMALE	5,245	2,489	3,373	348	30	5
10 - 14	1:178	1,152	157	11	=	5 - -
10 = 14 15 = 19 20 = 24	891	327	554	5	,	-
25 - 29	686	74	593	1.4	5	-
30 - 34	515	21	484	5	5	
35 - 39 40 - 44	339 396	12	334 342	32	10	-
45 - 49	333	-	306	27	-	_
50 - 24	292	-	259	33	-	-
55 - 59	163	-	126	37		
0. = 64	173	10	124	39	-	_
6 - 4	122	10		65		-
7 4	58 79	5 15	28	25 55		
72 840 JVER	.79	4.7	,	,,		

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX. MARITAL STATUS AND MUNICIPALITY. URBAN-RURAL: 1980 - CONTINUED

### ACASSIFICATION 10 YEARS NAVER MARKEED #ID.MED JIVORCED/ NOT STA ### CAPACITY	AGE GROUP, SEX.	TOTAL I		N A B 1 T A	L	A T 11 S	
### BAGABAG - ### BOTH SERES	AREA CLASSIFICATION	10 YEARS					
BACABAG - BOTH SEXES	AND MUNICIPALITY	I GVER I	MARRIED	MARRIED	#IDJ#ED	SEPARATED I	NOT STATED
### STH SEXES 14.627							
10 - 10	BAGABAG -						
25 - 28	BOTH SEXES	14,627	6.505	7,437	609	54	1.7
25 - 28	10 = 16	2.712	2.688	14	5	_	5
25 - 29	15 - 19	2,283	2,098	185	-		
30 - 34		1.481	1,056		5		-
\$55 - 59	30 - 34				-		-
\$55 - 59	35 - 39		94				=
\$55 - 59	40 - 44		25				
\$55 - 99	50 - 54	558	24	450		۰	-
75 AND UPER 309 - Lo3 154 6 NALE	55 - 59	490	4	435	51	-	-
75 AND UPER 309 - Lo3 154 6 NALE	60 - 64	449	. 5	382	56		6
75 AND UPER 309 - Lo3 154 6 NALE	70 - 74	287		183	93	-	-
10 - 10	75 AND UVER	309			134	6	6
25 - 50	MALE	7,348	3.459	3,703	158	22	6
25 - 50	10 - 14	1,358	1.389	4.5	5		-
25 - 29		927	298	329	-		-
\$ 30 - 34			2 3 6		-	5	-
\$50 - 54		595	41	554	-	-	-
\$50 - 54	35 - 39	436	2.2	409	>		
\$5 - 56	45 - 44			340		2	
55 - 59	50 - 54	282	12	244	26		-
FEMAL C. T. 279 3.040 5.754 491 37 10 - 15 1.214 1.255 110	55 - 59	252	-	236	16	-	~
FEMAL C. T. 279 3.040 5.754 491 37 10 - 15 1.214 1.255 110	60 - 64	222	-	127	45	7	Ξ
FEMAL C. T. 279 3.040 5.754 491 37 10 - 15 1.214 1.255 110	70 - 74	133		116			-
10	75 AND OVER	136	-	96	28		6
20 - 24	FE MAL &	7,279	3,046	3,734	451	37	11
20 - 24	10 - 14	1.314	1.299	.10	-	-	5
23 - 23 - 25 - 25 - 25 - 25 - 25 - 25 -	15 - 19	1.118		145			_
35 - 34 - 442 42 383 12 2 383 12 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	25 - 29						_
1	30 - 34	624	63	561	-	-	-
1	36 = 30	447	42	383	12		_
1	46 - 44					. 5	-
\$5 - 50				212			-
70 - 16 - 17 - 17 - 17 - 17 - 17 - 17 - 17	55 - 59				35	Ξ	-
70 - 16 - 17 - 17 - 17 - 17 - 17 - 17 - 17	69 - 64	155	. 5	192	31	-	ь
75 AND OFFR	70 - 74	154	11	67	67		-
10 10 10 10 10 10 10 10	75 AND OVER		-			-	-
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	BAGABAG - URBAN						
20 - 24	BOTH SEXES	3,477	1.706	1,561	136	•	5
20 - 24	18 = 14 ::::::::::	888	34}	29	=	=	2
30 - 34 307 46 261	20 - 24	438	120	118	-	-	-
30 - 34 307 46 261	25 - 29				-		
	30 - 34				-		-
23 - 47	4 5 = 47 ::::::::::	333	76	185	13	5	- :
45 - 40 5 158 1.0 +	45 - 40	168	5	153	1.0	•	
50 - 54	50 - 54	100	1	78	41		:
			•			-	-
60 - 64	60 - 64	129		109	20	-	
		56	6	3.5	15	1	-
75 AND JVER 48 - 34 14 -	75 AND IVER	48	-	44	14	•	-

TABLE 4. POPULATION 10 YEARS JLD AND OVER BY AGE GROUP, SEX. MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1950 - CONTINUED

AGE GROUP, SEX,	TOTAL I		MARITA	. L S 1	ATJS	-
AREA CLASSIFICATION	1 10 YEARS 1-					
AND MUNICIPALITY	I AND I	MARATES I	MARK IED	#IDJ#ED	SEPARATED	NUT STATED
BAGABAG - UKBAN						
MALE	1,707	98G	785	42	-	-
10 = 16	354	350	4	-	-	-
19 - 19	354 269	264	4 5		1	-
26 - 29	167 158	1+1	70			
10 - 34	146	20	126	-	-	-
					_	_
35 · 39 · · · · · · · · · · · · · · · · ·	121 101	- 5	110	2		
	92	5	87	-	-	-
51 - 24	51 46	1	45 46	5		Ξ.
55 - 59	40	-	*0	-		
5:1 = 69	82	:	62 31	20	-	-
60 - 64	82 43 12	-		12	- :	- :
70 - 14	1/ 25	-	26 25	-	_	-
75 242 2104 121111	.,					
FEMALE	1,770	486	116	94	4	5
				_		
16 - 19	326 289	267	22			5
	251	179	12		-	
24 - 29	178	62 2u	112		:	
30 - 34	101		• ***			
36 - 39	111	2.2	39 30	18	-,	=
45 - 49	118 76	,	26	10		
50 - 54	49	-	33	16	-	-
55 59	89	4	15	1.5	-	-
						-
69 - 64	47		47	11		-
73 - 74	24		7	15	-	
75 AND JYER	23		4	14	-	-
SFJANNU - KUKAL						
BOTH SEXES ********	11,150	4.7:5	2,876	413	c.e	12
10 = 16	2.032	1;51/	.1 *	2	=	-
10 - 14	1:933	1307	15 s -25			-
20 - 24 25 - 29	1,467	2++	250	2	,	-
3 34	912	5.8	85+	-		*
			_		5	
3 59	840	Ť	787	14	,	
	617	11	547	44	1 r	
50 - 54	458 355	43	374	51 91		
55 - 59	300	•		**		
06 - 64	320 294	ıì	273	12		<u>•</u>
65 - 69	294 231	11	23> 1%:	12	1	
10 - 74	201		129	126	,	6
1. 110 // 11111111						
MALE	5.641	2.51.	2.910	110	2.2	
10 = 14	1 166	1 14	_		_	-
14 - 15	1.344	1.519	35		-	
26 - 24 **********	740 556	1 1 2 2	28 s +33	-	5	
25 - 29	449	21	426		-	-
3'3 - 39 40 - 44	315	2 ξ	291		5	Ī.
40 - 49	315	6	24 4	1 &		-
50 - 24	< H	11	199	21	-	
55 - 59	206	-	190	16	-	-
Att = 66	140	-	121	12	-	1
60 - 64	123		12	14	-	
76 - 74	101	2	71	. b		
,,						

TABLE 4. POPULATION 10 YEARS JLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX.	1 TOTAL 1		MARIT	A L S	I A T J S	
AGE GROUP, SEX, AREA CLASSIFICATION	1 10 YEARS I					
	I AND I	NEVER HARRIED	MARRIED	D3#D01#	DIVORCED/ N SEPARATED	OT STATED
8AGABAG - RURAL						
FEMALE	5,509	2,160	2,958	357	28	6
10 - 14	SAR	978	10	-	_	-
18 - 14	988 829		123	-		-
	727 589	279 101	442 483	5		-
25 - 29	463	37	426	2	:	
35 - 39 40 - 44	331 207	20	294 291	12	2	Ξ
45 - 49	302	- 6 5	291 254	26	1.7	
	227	12	179	30	-6	_
55 - 59	149		124	25	-	-
60 - 64 65 - 69	180	11	138 78	31	:	6
70 - 74	147 130	11	58	72		
75 AND OVER	150	-	58	92	-	-
BAMBANG -						
BOTH SEXES	16,725	8,066	9,729	844	78	12
19 - 19	3:182	3:167	224	Ξ	5	7
20 - 24	2,754	2,530 1,280	1,244	_	12	
25 - 29	1,959	463	1,491		12	
30 - 34	1,682	220	1,432	20	,	>
35 - 39 40 - 44 45 - 49	1:265	91	1,129	11 71	28 11	-
40 - 44	1,237	75 45	1.080 843	59	11	
50 - 54	748	43	579	86	-	
55 - 59	625	33	474	107	11	-
60 - 64 65 - 69 70 - 74	202 202	20	419	100	=	
70 - 74	621 294	23	206	65	:	
75 AND LVER	296	10	137	144	6	-
MALE	9,394	4,255	4,860	227	45	7
10 - 14	1.665	1.638	_	_	_	1
10 - 14 15 - 19 20 - 24 25 - 29	1,645	1,338	35	-	-	-
20 - 24	1,250	708 270	537 633		5	<u> </u>
30 - 34	832	108	719	5	Ξ.	=
35 - 39	7 4 0 603	53 48	664 526	6	17	-
35 - 39				18		-
45 - 49	475 393	23 22	446 334	6 37		
45 - 49	259	10	221	22	b	-
60 - 64 65 - 69 70 - 74	302 302	12	255	35	-	-
70 = 74	302 165	6	260 138	36 27		
75 AND OVER	133	-	92	35	6	-
FEMALE	9.331	3,811	4,869	613	33	5
10 - 14 15 - 19	1.554	1:549	. 5	-	-	
20 - 24	1,362	1,173	189 707	-	7	
25 - 29	1.056	193	656	-	;	_
30 - 34	850	112	713	15	5	5
35 - 39 40 - 44 45 - 49 50 - 54 55 - 59	525 634	27	465 554	53	11	-
45 - 49	472	22	397	53		_
50 - 54	315	21	245	49	-	-
	366	23	253	85	5	-
60 - 64 65 - 69 70 - 74	3D0 319	24 18	211	142	-	=
70 - 74	129	23	68	38	-	=
75 AND OVER	163	10	45	109	-	-

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGG GROUP, SEX, HARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP. SEX.	I TOTAL I MARITAL STATUS						
AND	1 10 YEARS I-				DIVJRCED/ NO SEPARATEJ	T STATED	
MUNICIPALITY	I OVER I	MARR LED I			SEPARATED I		
BAMBANG - UKBAN							
BOTH SEXES	0,136	2,838	2.930	331	32	5	
10 - 14 15 - 19 20 - 24	938 937	938 902	35	2			
20 - 24	828	524	304	-	-	-	
25 - 29	7G3 535	199 82	499 438	5	2	5	
30 - 34							
35 - 39	424 350	62 27	346 302	10	11	-	
45 - 49	331	io	293	28	-		
50 - 54	272 177	27 20	207 124	38 33	-		
60 = 64	150 264	17	170	32 83	Ξ		
70 - 74	122	9	76	37	-	-	
75 AND BYER	105	Lo	35	54	•	-	
MALE	3.002	1,662	1.437	87	16	-	
19 = 15	22 2	277	-	1	Ξ	=	
20 - 24	426	287	139	-	-	-	
25 - 19	301 256	111	190 2 1 3			- 2	
	2,0						
35 - 39	234 149	23 10	206 134		3	- :	
	150	-	150	-			
50 - 54	158 67	17	119 51	22		-	
55 - 59	61	10	,	•			
60 - 64	121	12	154	ដំ។	Ξ	=	
70 - 76	4.5		49	16	-	-	
75 AND OVER	51	-	29	16	۰	-	
FEMALE	3,134	1.276	1,493	244	10	5	
10 - 14	461 471	461 436	3>			:	
20 = 24	402	237	162	-	-	_	
25 - 29	402	88	309	5	2	5	
30 - 34	279	39	225	,	,	,	
35 - 39 40 - 44	190	39	140	.5	6	- :	
40 - 44	201 161	17	163 143	16 28	-	-	
45 - 49	114	10	88	16			
55 - 59	110	10	13	27	-	_	
68 - 64	143	5	48 05	32	:	=	
70 - 74	57	,	21	∠1	-	-	
75 AND OVER	54	10	5	58	-	-	
SAMBANG ~ RURAL							
83TH SEXES	12,589	5+228	6,799	509	40	1	
18 = 18 ::::::::::	1:684	1:226	167		Ξ.	1	
20 - 24	1.708	750	940		12	- 1	
30 - 34	1.256	264 13#	992	15			
	1,147						
35 - 39 40 - 44 45 - 49 50 - 54 55 - 59	841	35 48	763 776	55	17	1	
45 - 49	616	3.5	550	31		-	
50 - 54	436 446	16	372 350	46	11	- 1	
55 - 59	***	-			••		
50 - 64	359	19	365 249	68 95			
65 - 69 70 - 74	172	14	130	28	-	-	
75 ANL JVER	1-1	-	102	89	-	-	

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. SEX. MARITAL STATUS 440 MUNICIPALITY. URBAN-RURAL: 1980 _ CONTINUED

AGE GROUP, SEX,	J TOTAL I MARTYAL STATUS							
AREA CLASSIFICATION	10 YEARS -	NE VER		#100#ED		NOT STATED		
	OVER	HARRIED I	1	1	SEPARATED			
			,					
BAMBANG - RURAL								
MALE	6,392	2,793	3,423	140	29	7		
10 - 14	1.168	1.161	35	=	- :	7		
10 - 14 15 - 19 20 - 24	824	421	393	-	د	-		
25 - 29	602 576	159 65	443 506	5	-	-		
35 - 39 40 - 44	506 454	3 O 3 B	458 392	18	12	Ξ		
45 - 49 50 - 54	325	23	296 215	15	- :			
55 - 59	235 192	2	170	16	0	-		
			202	19		_		
60 - 64	221 181	=	156	25	-			
70 - 74 75 AND OVER	100 82		89 63	11	:			
75 AND UVER								
FEMALE	6,197	2,435	3,376	369	17	•		
10 - 14	1.093	1,088	154					
	884	335	542	- :	1			
25 - 29	654 571	105	549 488	10	-			
30 - 34	2/1	.,						
35 - 39	335	15	325 386	37	5	1		
	291	12	254	25	~	:		
50 - 54	201 256	11 13	157 180	33 58	3			
65 - 69	231 231	13	163	78	:	-		
70 - /4	12 109	1 4	41 39	17 70	- :			
75 AND OVER	109	_	3,	10				
BAYOMBUNG -								
BOTH SEXES	23,449	10,200	11,804	1,152	∠00	33		
10 - 14	3:210	3:899	219	:	5	5		
10 - 14 15 - 19 20 - 24 25 - 29	3,045	1,751	1,263	21	10	5		
25 - 29	2,663 2,042	568 257	1.930	10	42 31	2		
						_		
35 - 39	1:274	162	1,280	41 46	11	-		
	1.254	29 69	1,131	77	17 18	-		
50 - 54	817	29	654	91	30	5		
10 - 44	786 641	27	609	1267	ເຖິ	Ξ		
60 - 64 70 - 74	641 415	28 23	395 228	207 153	11			
75 AND OVER	473	17	179	271	-	•		
MALE	11,591	5,406	5,845	252	71	17		
19 = 13 :::::::::	1:988	1:275	20	Ξ	=	- 5		
20 - 24	1.541	1,016	515	5	2	-		
25 - 29 *********	1,309	374 146	912 853	1 5	22			
30 - 34				-	,			
35 - 39	759	93	661 685	5	-	=		
	604 461	6 33	571 415	15	12	-		
50 - 54	375	9	354	7	2	6		
	10.5		25.1	3.2	_	_		
60 - 64	386 296	12	353 224	32 55	5			
70 - 74	178 234	_	149 130	24 92	2			
, 3 MMD UVER 22222444	.34							

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP + SEX+ AREA CLASSIFICATION	i totai i		HARIT	A L S	TATUS	~
AND MUNICIPALITY	AND I	NEVER I	MARRIED (MIDOMED	DIVJRCED/ SEPARATED	NOT STATES
BAYCHBUNG ~						
FEMALE	11,856	4,054	5,959	90∪	129	16
10 - 14	1,934 1,705 1,504	1,924	199	Ξ.	2	-
	1.504	735	148	10	-	
25 = 29	1,354	294	1.018	17	20	5
31' - 34	1,033	111	885	11	26	-
35 - 39 40 - 44	815 674	69 34	704 >94	36 41	6	-
45 - 49	650	23	563	62	,	
55 - 59	526 442	36	397	al	12	-
	· · ·	20	300	84	3 ق	5
65 - 69	400 345	46 16	256 171	152	6	
	237	23	79	129		6
75 AND OVER	239	17	43	179	-	-
BAYUMBONG - URBAN						
BOTH SEXES	11,555	5.332	5,618	526	۵7	12
15 - 14 20 - 24	1:992	1:783	74	Ξ	2	-
20 - 24	1,776	7102	567	10	:	
	1,280	361	912	1	0	_
30 - 34	1,084	160	907	6	11	-
35 - 39 40 - 44	756 696	94	603	10	ıî	:
	639	23	573	34	11	Ξ
	415	33	330	34	12	6
55 - 59	362	15	313	29	5	-
65 - 69	398	16	€ 32	144	-	
70 - 74	216	1 8	114	7 o	-	6
75 AND OVER	220	12	98	110	-	-
MALE	5.587	2,690	2,753	132		6
ty = t\$:	21 B	238	15	-	:	-
20 - 24	729	523	201	5	1	=
25 - 29	612	194	417	í	-	-
30 - 34	522	в 3	439	-	-	-
数 = 42	384	32	364	5	-	Ξ
	292	ć	2 86	-	-	-
55 - 59	199 196	1 8	167	7	- :	-
	147	,	140	_		
69 - 84	137	}	178	37	ī	-
75 AND OVER	131	-	78	1 B >3		Ī
FEMALE	5.968	4,642	2,865	394	61	6
19 - 15	975 896	86.5 83.2	64	-	2	_
	896 764	832 387	64 3 0 0	11		
25 - 29	668	167	495	-	6	=
30 - 34	562	77	466	6	11	-
35 - 39	392 349	> 9 3 4	318	10	6	Ξ
	347	17	287	36	5	-
50 - 24	216	15	161	28	12	-
	166	13	126	22	,	-
60 - 64 65 - 69 76 - 74	208 212	3e	128	107	-	=
10 - 14	124	18	40	6.0		6
75 AND GVER	89	3.2	20	57	-	-

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, UPBAN-RURAL: 1980 - CONTINUED

	I TOTAL I MARITAL STATUS						
AGE GRJUP, SEX. AREA CLASSIFICATION	LO YEARS I-						
AND	AND I	NEVER 1	MARRIEU I	MIDONED	OLVORCED/ I N SEPARATEJ I	OT STATED	
MUNIC (PAL ITY		MARRIED 1			SEPAKALES I		
BAYONBUNG - RURAL							
BOTH SEXES	11,894	4,928	6,186	526	133	21	
BOTH 25x52 ********							
10 - 16	2.017	1,485	145				
16 - 14	1,635	1,485 841	696	,	10	5	
20 - 24	1.552	307	1,018	ì í	36	5	
20 - 24	958	97	851	1.3	2.3	-	
30 - 34	,,,,						
3.6	919	68	719	51	-	-	
35 - 39	818 735	6B 28	617	30	12	=	
45 - 49	615	. •	55a	39 53	12		
50 - 54	572	36 14	4/7 341	62	ڏ ڏڏ	,	
55 - 59	455	14	347	01		-	
			236	No.		_	
60 - 64 65 - 69 70 - 74	431 271	10	332 173	63	9	-	
20 - 76	199		114	15	5	-	
75 AND OVER	253	5	ьl	161	•	b	
MALE	6+004	2,710	1,492	120	97	11	
						_	
10 - 14	1.058	1.057	13			5	
15 - 19	826	493	314	-	,	-	
20 - 24	697	180	495	-	24	-	
30 - 34	487	63	414	>	>	-	
30 - 74							
15 = 10	395	5.7	3 4 3	2	1		
35 - 39	410	28	362	15	12	-	
45 - 49	312		285 241	19	**	-	
50 - 54	262	15	167		5	_	
55 - 59	179	,	101				
			20.2		_		
65 - 69	239 138	5	207	3 c 1 5	>	-	
70 - 74	86		75	L	2		
75 AND OVER	103	-	26	5 3	-	6	
						10	
FEMALE	5,490	2.212	3,074	500	0.0	10	
					_	-	
10 - 14	959 809	374	135			-	
15 - 19	740	348	162	5	2	-	
20 - 24	686	127	523	1.7	14	2	
30 - 34	471	3.4	417	2	15	-	
15 = 19	123	11	389	转		=	
45 = 49 :::::::::	325 303	- b	273	24	-	-	
45 - 49	310	≥1	236	53	-	_	
55 - 59	276	- 7	174	0.2	Za	5	
15 - 17							
. 0 - +6	102	19	169	4.8 +5	9		
68 - 89 :::::::::	133	- 5		+5			
	113	5	39 23	142	_	-	
75 AND IVER	150	,	23	***			
UIAUI -							
	5.668	2,035	3.445	201	22	5	
BOTH SEXES	7,000	21037	*****				
10 - 14	864 870	864 712		:		=	
19 = 19 ::::::::::	870	71.2 27.3	158 645	5	4	-	
20 - 74	927 715	99	010	- 1	-		
25 - 29	468	21	434	_	1	-	
30 - 34	100						
24 20	16.7	16	341	>	-	-	
35 - 39	362	-	371	40	6	-	
	323	13	271	39	:		
50 - 54	210	12	189 123	9		= = =	
55 - 59	156	19	123	7	,		
			144	4.1	-	=	
60 · 64 · · · · · · · · · · · · · · · · ·	208		168 57 77	40	-	-	
70 - 74	86	_	17	,	-	5	
75 AND CVFR	100	-	55	40	-	,	

TABLE 4. PUPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINGED

WEIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLES

AGE GROUP, SEA,	TO TAL			S 1		
AREA CLASSIFICATION	I TO WEARS		HARITA	IL ST	ATUS	
ANU	ANO I	NEVER)		#IOOMED	DIVDRCED/	NOT STATED
	I OVER I		1	i		
	,					
- IOAIG						
MALE	2,899	1.176	1.656	57	5	5
10 - 14	441	441	_	_	_	_
10 - 14	441 435	393	42	-	-	
20 - 24	432 399	198	234	-	-	-
30 - 34	246	82 27	317 219	-	-	-
		• •	617	_	-	-
35 - 39	206	16	18>	5	_	_
35 - 39	145	-	145	-	-	-
50 - 54	153 105	- :	148 100			-
55 - 59	97	19	64	2	,	-
		• ,	04	,	,	-
60 - 64	95 32	_	80 32	15	_	-
65 - 69	32	-		-	•	-
70 - 74	55 58	-	51 39	1+	-	5
75 AND 371 K #111111	20	-	39	14	-	5
FEMALE	2,769	859	1.749	144	17	_
			••••	• • • •	.,	_
15 - 15	423 435	423 319		-	-	
20 = 24	495	319 75	116 411	- 5	-	
20 - 24	316	17	299	2		-
30 - 34	222	**	215	-	7	-
35 - 39	133	-	138		-	=
45 - 49	170	13	126	20 34	b -	-
>0 - 54	105	îž	89			
50 - 54	59	-	59	-	-	_
89 - 89	113	2	88	25	=	
70 - 74	31		25	25	1	-
75 AND OVER	42	-	16	26	-	
				-		
DIADI - URBAN						
80TH SEXES	813					
901H 26XE2	813	260	520	33	-	-
10 - 14	100	100	_	-		_
19 - 15 :		7.8	7	-	-	-
20 - 24	129	19 13	110			-
30 - 34	58		58			-
						_
35 - 39	66 28	6	60			-
45 - 49			28	-	-	-
50 - 54	60 51	13	47 39	1	Ξ	
50 - 54	38	19	19	-	_	- :
60 - 64 65 - 69 70 - 74	4 3 28	-	37	6	-	-
70 - 74	35	Ξ	35	41		-
75 AND OVER	13	-	7			
MALE	409	151	258	_	-	-
19 = 14 ::::::::::	23	23	Ξ	=	2	
	56	12	46	-	-	-
25 - 29	47	6	41	-	_	-
30 - 34	25	-	25	-	-	-
15 + 19	20					
35 - 39 · · · · · · · · · · · · · · · · · ·	39 21	6	33 21		Ξ	Ē
	20	-	2.3	-	-	-
	13		13	-	-	-
55 - 59	32	19	13	-	-	-
60 - 64	18	_	18	_	_	_
65 - 69	-	-	-			
70 - 74 75 AND GVEN	21	-	21	Ξ		-
	,	-		-	-	-

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP. SEX.	TOTAL !		MARIT	AL S	TATUS	~
AREA CLASSIFICATION	I LO YEARS	NEVER 1	HARRIED	1 03#001# 1	DIVORCED/ 1	NOT STATED
	I BVER	MARK IED		03#001# 		
DIADI - JRBAN						
FEMALE	404	109	262	33	-	-
					_	
18 = 18	39 38	31	7	= =	:	:
20 - 24	71 32	;	64 25			- :
30 ~ 34	33	<u>-</u>	33	-	-	-
35 = 32	27	=	27	=	:	:
45 - 49 50 - 54 55 - 59	40	13	27	-	-	-
50 - 54	38 6	12	20	- :		
99 - 94						
69 - 69	25	=	19	zί		2
70 - 74	14	-	14	•:	_	-
75 AND OVER	6	-	-	6	-	-
DIADI ~ RURAL						
DIADI ~ NUKAL						
HOTH SEXES	4.855	1,775	2,885	168	24	5
10 - 15	764	192	-	-	-	:
19 = 13 :::::::::	785 798	634 254	151 535	5	-	
20 - 24	636	86	550		-	-
30 - 34	410	27	376	-	7	-
35 36	204	10	101	6		~
35 - 39	296 269	-	281 243	28	6	
45 - 49	263 159		224 150	39	-	:
50 - 54	116		104	ý	>	-
60 - 64	165	-	131	34	- :	:
	51	-	42	9	-	-
75 AND JVER	87	-	48	34	-	5
MALE	2,490	1,025	1,398	57	5	5
10 - 14	380 388	380 346	42		=	;
20 - 24	374	186	188	-	- :	-
25 - 29	352 221	76 27	276 194	Ξ		-
35 - 39	167 124	1.0	152	5		:
45 - 49	133		128	5	-	~
50 - 54 55 - 59	92 65	-	87 51	5 9	- 2	-
55 - 59	65	-	51	,	,	-
60 - 64	37	=	\$2	15	=	
60 = 64 65 = 69 70 = 74	32 34		30	4		-
75 AND OVER	51	-	32	14	-	5
5000.0	2,365	750	1,487	111	17	-
FEMALE	2+365	750	1,401	111		
19 = 18 :	387	284	109	=	2	=
20 - 24	424	68	347	5	4	-
25 - 29	284 169	13	274 182	-	7	:
50 - 54	109					
35 - 39 ::::::::	123	=	123	20	5	=
45 - 49	130		96	34		-
50 - 54	67	-	63	4	-	:
55 - 59	53	-	53	-	-	-
60 - 64	88	-	69	19	-	-
70 - 74	22 17		18	5	-	:
75 AND OVER	36	-	16	20	-	-

TABLE 4. POPULATION 10 YEARS JLO AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEA,	TO TAL I		MAKITA	A L S	TATUS	
AGE GROUP, SEA, AREA CLASSIFICATION AND	10 YEARS					
MUNICIPALITY	I DVER I	MARRIED	MARRIED	# [DO#:J]	SEPAKATEJ I	NUT STATED
DUPAX DEL NURTE -						
807M SEXES	11,810	4,496	0,210	51 5	51	22
10 - 16	7.002	1.001	12	_	_	-
10 - 14	2.003 1.814	1,991	169	-	-	-
	1,661	315 291	842 1.304		-	2
25 - 29 30 - 34	1,045	83	932	10	14	
35 - 3y	824 864	76	711	34	5	_
36 - 39		26		48	17	5
50 - 54	535 458	16 24	443 374	20 45	1.5	-
55 - 59	331	12	281	34		<u>-</u>
bil = 04	364	5	225 148	95 59	,	1
65 - 69	217	15			2	
70 - 74	176 218	4	115	104		11
MALE	0.211	2+957	3.097	130	21	۰
			-1471			-
10 - 14	1.052	1.052	10		- 1	
	p29	508	321			-
25 = 29	693 5 91	214	459 515	5	5	-
	473	12	495		5	_
35 - 32	223	18	432	12	5	=
	255	11	239	, ,	-	:
55 - 59	256 144	12	127	1 2	-	
60 = 66	1.76	_	163	1.0		
60 - 64 65 - 69 70 - 74	1.76	-	162	33	Ξ.	:
75 AND IVER	111	-	7 ¥ 73	50	Ī	•
FEMALE	5,599	2.319	119ءد	365	43	16
10 - 14	921 831	939	12	-	-	-
15 - 19	831 832	516 7UE	159	- 4	1	-
25 - 29	607	57	545	*	- 5	
30 - 34	454	íi	517	LL	;	-
15 - 19	351	1	316	34		
35 - 39 40 - 46	397	10	3.56	36	12	5
45 = 49	280	. 5	254	اله	-	-
50 - 54	202 167	12	151 154	30 33	:	-
40 - 44	140		0 10	70	,	1
60 - 64	188	10	95 35	79 39	-	-
73 - 74	65 119	4	30 30	20 78	-	5
DUPAK JEL NIPTE - URBAN						
duTH SEXES	1,697	104	827	61	5	-
16 - 14	330	339	_	-	_	_
16 - 14 15 - 19 20 - 24	229 237	224 143	5 94		1	-
25 - 29	156	60	96			
30 - 34	129	8	116	5	•	-
35 - 39 40 - 44 45 - 49	139	3	117	<u> </u>	:	-
45 - 49	76	_	70	-	-	
50 - 54	12	5	53	9	5	-
55 - 59	44	•	44	-	-	-
60 - 89	75	2	48 25	17	ž	:
70 - /4	30	-	21	9	-	-
75 AND 3VER	36	-	26	10	-	-

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL 1								
	I LO YEARS I-	45 45 D							
MUNIC IPAL ITY	AND OVER	NE VER I MARRIED I	MARRIED	#1DOwED	SEPARATED !	NOT STATED			
DUPAK DEL NORTE - URBA	AN .								
MALE	840	438	384	18	-	-			
	146	166	_	_	_	_			
19 = 14 ::::::::::	133	144		=	:	-			
20 - 24	117	87 47	16 16						
30 - 34	63	8	50	5	-				
35 - 39 40 - 44	72 48	9	63 43	<u>:</u>	:	:			
45 - 49	45	-	45	-	-	-			
50 - 54	35 21	5	25 21	5	- :	-			
77 - 79				-	•	-			
60 = 64 65 = 69 70 - 74	33		13	ž.					
70 - 74	20	-	10		-	-			
75 AND OVER	17	-	17	-		-			
FEMALE	857	346	443	63	5	-			
19 - 14	186	186	5		-	-			
	120	5.6	64	-	-	-			
25 ~ 29	12	1.3	59	-	-	-			
30 - 34	66	-	66	•	-	-			
₹8 ± ₹2 ::::::::::	78 73	=	73	4	=				
45 - 49	31	-	31	-	-	-			
50 - 54	37	-	28	4	>	-			
55 - 59	23	-	23	•	•	•			
89 = 89 :::::::::::	32	Ξ	37	13		:			
70 - 74	10 19	-	5 9	10	-	-			
DUPAK DEL NURTE - KURA	11.								
BOTH SEXES	15,113	4.212	>+389	434	90	22			
				_	_	_			
19 - 14 ::::::::::	1:673	1:421	164	=	-				
20 - 24	1,424	672	748	4	- 2	- 1			
25 - 29	1.144	231 75	908 816	11	1+	-			
				20	-				
35 - 32	723	21	604	30 48	1,9	5			
45 - 49	459	16	417	26	-	-			
50 - 54	386 287	19 12	321 237	36 38	13				
69 - 69	189	13	113	48	2	ĵ			
70 - 74	146	- 4	9+	37	-	11			
75 AND OVER	182		83	94	-	,			
MALE	5.371	2,519	2,713	114	21	6			
19 = 14 :	908 850	9UB 840	10	=	1	-			
	712	421	291	-		-			
25 - 29	609	187	422	~	7	-			
30 - 34	528	58	465	-	5	-			
35 - 39 40 - 44	1 01	?î	331	12	2	5			
	210	11	194	5	-	-			
	221		198	10	0				
<i>37</i>	123	12	106		-	-			
60 - 64	143 74	=	127	16		:			
70 - 74	91	-	63	22	-	6			
75 AND OVER	82	-	26	26	-	-			

TABLE 4. PUPJLATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY. URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	YOTAL MARITAL STATJS						
AREA CLASSIFICATIÓN I AND MUNICIPALITY	10 YEARS - AND OVER	NEVER MARRIED	MARRIED !	#100#E0	DIVORCED/	NOT STATED	
DUPAX DEL NORTE - RUFAL	-						
FEMALE	4,742	1,093	2,676	322	30	1.6	
16 - 16	765 735	753	154			Ξ.	
	712	251	457	4	_	_	
25 - 29	535	44	466	-	5	-	
30 - 34	388	17	351	11	•	=	
35 - 39 40 - 44	303 324	10	272 261	30 36	12	5	
	249	. 5	223	21		-	
50 - 54	105 104	12	123 131	26 33	4	-	
		•			_	1	
65 - 69	146	10	83 65	52 26	?	-	
	55	4	31	15	-	5	
75 AND JVER	100	-	27	68	-	,	
DLPAX DEL SUR ~							
BOTH SEXES	6,847	2,951	3,587	276	c f.	-	
19 - 15	1:315	1,310	1 12	I	=		
20 - 24	960	424	520	10	6	-	
20 - 24 25 - 29	599	128	471	-	-	_	
30 - 34	563	>6	4d7	10	13	-	
45 - 32	528 472	16	485 456	9	-	Ξ	
45 - 49	352	15	304		i.		
50 - 54	264	2.2	214	28	*:	-	
55 - 59	205	10	175	25	•	•	
69 - 69	122	3	Lag	23 48	-	Ţ	
70 ~ 74	115	5	81	29	-	-	
75 AND OVER	121	10	44	67	-	-	
MALE	3,625	1,706	1,834	79	٥	-	
18 = 13 :::::::::	148	763	25		=	=	
	493	257	236			_	
25 - 29	273	68	205	-	-	-	
30 - 34	247	23	224	-	-	-	
₹5 = ₹2 : 	338	11	233	2	Ξ	=	
	208	11	187	16			
	130	11	108	11	-	-	
55 - 59	107	6	101	-	-	-	
89 - 85	28	î	21	18	-		
	92	•	63	14	-	-	
75 AND EVER	45	-	39	6	-	-	
FEMALE	3.222	1.245	1,753	197	27	-	
18 = 18 ::::::::::	293	321	107	-	-	-	
	472 467	364 167	107 284	10	-	:	
25 - 29	326	60	266	-	-	-	
30 - 34	316	33	263	10	10	-	
37 - 39	280 177	23 5	252 172	5	-	-	
45 - 49	177	10	172 117	-	11		
50 - 54	134	1.1	1.35	17	-		
55 - 59	98	4	74	20	-	-	
60 - 64 65 - 69 70 - 74	69	5	49	15	:		
70 - 74	33	-	18	15		_	
75 AND CVER	76	10	5	51	-	-	

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. SEX, MARITAL STATUS AND MUNICIPALITY. URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL 1		S 1	STATUS		
AREA CLASSIFICATION	10 YEARS 1-	NEVER I	MARRIED			OT STATED
AND MUNICIPALITY		MARRIED (HARRIED		DIVORCED/ N SEPARATED	
OUPAX DEL SUR - RURAL						
BOTH SEXES	6.847	2,951	3,567	276	33	-
10 - 14	1:315	1,310	132	=	:	Ξ.
10 - 14	1 + 041 960	424	520	10	3	-
25 - 29	599	128	471	-	-	-
30 - 34	563	>6	487	13	15	-
35 - 39 40 - 44 45 - 49	528 472	34 16	485 456	3		
40 - 44	472 352	15	304	22	11	-
50 - 54	264	22	214	28	-	-
55 - 59	205	10	175	20	-	-
60 - 64	168 144	5	130	33 48	-	:
60 - 64	115	5	81	29	-	-
75 AND OVER	121	10	44	67	-	-
MALE	3.625	1,706	1,834	79	0	-
10 - 14	768 570	763	25	=		1
10 - 14 15 - 19 20 - 24	493	257	236	-	•	-
25 - 29 *********	273	68	205			
30 - 34	247	23	224	_		
35 - 39	248 295	11	233 284	4		-
40 - 44	208	15	187	10	-	-
50 - 54	130	11	108	11	-	-
55 - 59	107	6	101		-	_
60 - 65	99 60	ĩ	21	18	-	=
60 - 64 65 - 69 70 - 74	82	ŝ	0.1	14		-
75 AND CYER	45	-	31	6	-	•
FEMALE	3.222	1.45	1,753	197	41	-
18 = 18 ::::::::::	391	367	1.7	=		
15 - 19	467	107	28 *	10	0	
20 - 24	326	~0	25)		10	
30 - 34	316	1.5	201	10	10	-
16 - 24	280	2.3	272	5	- :	
35 - 39	177	10	172	-	11	
45 * 49	144 134	11	1.16	17	-	-
55 - 54 55 - 59	98	-	14	20	-	-
60 - 64	92	3	47	15	=	
00 - 04	53	-	18	15	-	-
15 AND WER	76	1.5	7	61	•	-
KAJIBU -						
BJTH SEATS	10,048	4,384	5+5++	170	22	20
18 = 18 ::::::::::	1:913	1:178	12		Ξ.	=
20 - 24	1,358	0.74	730	16 42	-	5
25 - 29	1 • 249	153	1,049	52		5
30 - 34	929					
46 - 42 ::::::::::	918	28	663	42	Ξ	
45 - 49	499	5	475	19 58	17	
50 - 24	400 267	5	32J 222	>8 44		_
55 - 59		1				
69 - 64	190	- 5	129	31	1	
65 - 69	55	4	28	23		
75 ANJ JVER	40	-	16	24	-	_

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

	TOTAL MARITAL STATUS					
AREA CLESS IF ICAT I NO L ON L YTI JAGI DINUM	LO YEARS I-	NÉVER MARRIEO	MARKIED	*100*ED [DIVORCEO/ SEPARATEO	NOT STATED
KAS18U -						
MALE	5.282	2,345	2,753	169	10	5
19 - 13 :	835	933	68	=	2	:
20 - 24	738	420	307	11		
25 - 29	613	121	478	14	-	
30 - 34	478	35	433	10	-	-
35 - 39 40 - 44	393 376	26	361 361	10	2	3
	266	5	254	9	-	
50 - 54	186 165	- :	148	28	10	
		-	147	18	-	
60 - 64	140 54	:	121	19 18		:
70 - 74	32	Ξ.	23	18		:
75 AND OVER	35	-	16	19	-	-
FEMALE	4.766	1,739	2,791	209	12	15
19 - 14	871 924	859	292	- 5	-	-
20 - 24	620	187	423	5	-	5
20 - 24	636	32	571	28	5	-
30 - 34	451	10	414	22	-	>
25 = 22	323	5	333	ۇ د	:	5
45 - 49	231	2	332 221	35 10		-
	214	5	1 12	30	,	_
55 - 59	102	1	75	26	-	_
69 - 64	50 34	_	38 13	12	=	_
60 - 64	34 23	9	13	12		=
75 AND OVER	-5	-	- 1	15	-	-
KASIBU - RJRAL						
801H SEXES	10,048	4,084	5,544	378	22	20
19 - 15 :	1:816	1:428	3 18 3 5 2	5	-	
20 - 24 25 - 29	1,358	607	730	16		5
25 - 29	1.249	153	1,049	42	>	-
30 - 34	929	45	847	32	-	5
25 - 22	918	2 9	610	45	:	5
	499	5	475	19	-	É
55 - 59	400 267	5 1	3 20 2 2 2	58 44	17	
69 - 69 70 - 74	190	9	159	35		Ξ
70 - 74	55 40	4	28 16	2 s 2 4		
MALE	5,282	2,345	2,753	169	10	5
10 - 16						
10 - 14	945 859	938	-6	Ţ.	2	Ξ
	738 613	420 121	307 478	11 14		-
30 - 34	478	35	433	io	-	-
35 - 39	393 376	26	363 361 254	10	=	=
	268	5	254	9	-	5
	186	-	148	28	10	-
35 - 39	165	-	147	18	-	-
65 - 69	140 54	<u> </u>	121	19	:	-
74 - 74	32	-	23	9		
TS AND OVER	35	-	16	19	-	-

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX. MARITA' STATUS AND MUNICIPALITY,

	! TOTAL MARITAL STATUS							
AREA CLASSIFICATION	10 YEARS	NE VER 1	MARHIED 1	#100me0 /	DIVIRCED/ SEPARATED	I NOT STATED		
	0 VE K	NEVER MARRIED	1		SEPARATED			
					-			
KASI OL - RURAL								
FEMALE	4.160	1,739	2,791	209	12	15		
19 - 13 :::::::::	871 924	859	12	5	:	-		
15 - 19	620	147	423	5	-	,		
20 24	636	3.2	571	26	5	-		
50 - 3+	451	10	414	2.5	-	5		
35 - 59	263 342	=	425		- :	2		
45 - 49	342 231	5	302 221	35 10		-		
50 - 54	214	,	172	30	1	-		
55 - 59	102	1	7>	20	-	-		
00 = 64	50	-	3 t 1 3	14	:	-		
00 - 64	34 23	9	13	14		_		
75 ANI VER	23	2	- 1	15	-	-		
KAYAPA -								
BOTH SEXES	13,910	5,419	1,317	190	67	11		
				-		-		
18 : 18 ::::::::::	5:177	\$:123	339	7	-			
25 29	2.114	1,139	964	b -	1,	_		
Ju - 34	924	31	611	-	ij	-		
37 = 54	974	44 10	898	46	13	-		
41 - 49	974 952		880	40	12			
5, - 5	589 985	11	623 460	46		5		
59	371		31>	21	11			
	220	_	1.70	44	-			
87 ° 85	130	6	1 72	72		_		
10 70	74 59	-	33 52	+1 21		-		
	6.882	1,233	1.986	125	36	6		
MA(:			-,		-			
₹\$ - ₹\$::::::::::	1:345	1:212	,5		-			
/v = 24 **********	909	>60	37			-		
25 29	643 444	152 11	082 430	-	7	-		
45 : 39	519 423	l ő	484 904	1 >	9	_		
* * * * * * * * * * * * * * * * * * * *	429	6	339	28	0	-		
50 34	273 215	-	235 143	18		-		
5 - 59	217	_	*	74				
65 77 = 76	142	= =	136		-	-		
71 - 74	33	-	1 **	17		-		
I*	42		3.2	•	-			
FE*RL2	7.028	3,186	3.531	211	5"	5		
12 ~ 14 ::::::::	1:232	1:513	257					
4L - 24	1.205	559	63.2	0	5	_		
/ = 49 ·····	8 54	150	680	-	4	-		
3" 39 **********	479	2.2	447		13			
35 - 39	455 529	10	414 482	31	,	-		
45 - 45	260	5	234	21	-	-		
50 - 2	212	6	173	2 B	11	9		
55 - 59	162	-	192		11			
65 - 64 1. 7.	78 71	-	34 26	57	:			
7	41		12	20		-		
75 AND GALE	17			1.7				

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

	triouxes a	NE ESTRANTES E	MASED ON THE .	ZO PERCENT SAI	AF CES	
AGE GROUP, SEX,	TOTAL I		HARIT	L S	TATUS	
AREA CLASSIFICATION	1 10 YEARS 1	NEVER I	MARRIED	#IDD#ED	OLVARGED/ I NOT	STATED
HUNECEP AL ETY	I OVER I	MARRIED !)	i	DIVORCED/ NOT SEPARATED	
			,			
KAYAPA - RURAL						
BOTH SEXES	13.910	6,419	7.017	396	67	11
10 - 14	2.777 2.462	2,759	10 139	_	-	
10 - 14 15 - 19 20 - 24	2,462 2,114	2,123	339 964	-	- 5	
25 - 29	1,677	302	1,362	-	1,	
30 - 34	924	33	877	4	15	-
35 - 39	974 952	24	898	46	.6	-
45 - 49	952 689	10	886 623	46 49	10	-
	485	- 6	428	46	-	5
55 - 59	377	-	315	51	41	-
65 - 69	220 126	-	170	44 42		6
70 - 74	74	6	33	41	6	
75 AND OVER	59	6	32	21	-	-
MALE	6.882	3,233	3,486	125	32	•
19 - 14	1,345	1:114	95	:	-	-
20 - 24	909	580	329	:		-
20 - 24	843	152	682	-	9	-
30 - 34	445	11	430	4	-	-
35 - 39	519 423	14	484 404	15	3	=
	429		389	28	6	
	273		255	1.6	-	-
95 - 99	515	-	183	32	_	-
60 - 64 65 - 69 70 - 74	142	Ξ	1 36 44	-	-	•
70 - 74	33 42	-	16	15 4	-	:
75 AND UVER	42		32	•	•	
FEMALE	7+028	3.186	3,531	271	35	5
10 - 14	1.432	1,419	244	-	:	-
25 - 29	1.205	559	635	٥	5	-
30 - 34	834 479	150 22	689 447	_	10	-
			777	_		-
35 - 39	455 529	10	414 482	31 42	š	Ξ
45 - 49	560	5	234	21	-	-
50 - 54	212 162	6	173 132	26 19	ñ	5
60 - 64	78	-	34 28	37	7	
	41	-	15	26	-	-
75 AND JVER	17	-	-	17	-	-
WUEZON -						
BOTH SEXES	6,380	2,371	180,6	290	3,0	5
19:15:	1.126	1.122	2 4	-	5	5
20 - 24	957	256	690	6	5	÷
25 - 29 30 - 34	770 579	83 41	606 53d	21	-	-
				-		•
35 = 39	407 377	24	364 355	15	b 6	-
	245	10	213	17	٥	-
50 - 59	222 169	- 5	184 159	3 a 5	:	
		,				-
64 - 69	170	-	123	5 5 4 6	~	-
	85		42	4.3		-
75 AND .V-K *******	75	-	45	J.C.	-	-

TABLE 4. POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STAIDS AND MUNICIPALITY, URBAN-PURAL: 1980 - CONTINUED

AGE UNOUP. SEX.	TOTAL MARITAL STATUS						
AREA CLASSIFICATION	10 YEARS 1	NEVER 1	MARRIEJ	#100#EJ	DIATECTIV	NUT STATED	
MUNICIPALITY :		NEVER MARRIED					
QUEZON -							
					11	5	
MALE	3+225	1,369	1,739	51	11	,	
10 - 14	597	597		Ξ.	-	5	
15 - 19	524 433	4/2 175	4 f 258			2	
25 - 29	433	68	354	11	-	-	
30 - 34	336	30	306	-	-	-	
35 - 39 40 - 44	215 166	11	189	9	2	- :	
	103	10	84	4	5		
50 - 59	116	-	100	10	-		
50 - 59	100	-	100	-	-	-	
	78		78	_	_		
60 - 69	56	6	>0	-	-	- :	
	32	-	20	12	-	-	
75 AND OVER	34	-	34	-	-	-	
count o	3,155	1,002	1.892	239	22	_	
FEMALE	31133	1,002	21074				
19 - 13	529 520	525 348	101	-			
19 - 19	524	81	432	6	5		
20 - 24	337	15	312	10	-	- :	
30 - 34	243	11	232	-	-	-	
35 - 39	192 209	11	175	\$	-		
45 - 49	142	_	129	13		-	
5u - 54	106	-	78	28	-	_	
55 - 59	69	5	59	5	-	-	
60 - 69	98 92	=	45	53		Ξ	
70 - 74	53	_	22	31	-	-	
75 AND OVER	41	-	11	30	-	-	
JUEZON - RURAL							
JOEZUN - KUKAL							
BOTH SEXES	6,380	2,371	3,681	290	33	5	
		1,122	4	_	_		
10 - 14	1,126 1,044	820	208	6	5	5	
20 - 24	957	256	690	. 6	5	_	
25 - 29	770	8.3	666	21		-	
30 - 34	579	41	5 38	-	-	-	
36 - 30	407	22	364	15	٥	-	
35 - 39	407 377	6	364 355	10	5	-	
45 - 49	245	10	213	17	5		
50 - 54	222 169	- 5	184 159	,,,		-	
33 - 37	107		• • • • • • • • • • • • • • • • • • • •	,			
60 - 64	176 148	-	123	5.3	-		
65 - 69	148 85	6	90 42	46 43	6		
70 - 74	75	- :	45	30		_	
MALE	3,225	1,369	1.789	51	11	5	
10 - 14	507	597		_	-	-	
19 = 14 :	597 524	59 I	47	Ξ	-	5	
20 - 24	433	175	258		1	-	
	433 336	68 30	354 30 o	11			
30 - 34	136	30	300	-			
15 - 39	215	11	149	5	٥		
35 - 39 40 - 44	168	_	163	5	-		
	103	10	105	10	5	-	
50 - 54	116 100	-	106	10			
32 - 37							
60 - 69	78	-	78		-		
65 - 69	56 32	6	5.J	12			
70 - 74	34	-	34	**	_	-	
/ / AND 1968	74	_					

TABLE 4. POPULATION 10 YEARS OLD AND GVER BY AGE GROUP, SEX, NAMITAL STATUS AND MUNICIPALITY, URBAN-RUBAL: 1980 - CHTIN-TD

(FIGURES 4-5

NT SAMP . LT

AGE GROUP, SEA, AREA CLASSIFICATION AND MUNICIPALITY	TOTAL I	AIJS				
AREA CLASSIFICATION	10 YEARS					
ANE MINICIPALITY	I AND I	MEVER I	MAKKIEU	MIDDMED	SEPARATED I	JI SIATED
			:-			
WORLD - ROKAL						
FEMALE	3,155	1,002	1,+32	239	22	-
						_
10 - 14	525 520	525 3+6	201	-	5	-
24 - 29	524	⊣1	416	t t	د	-
29 - 29	337	15	.12	15		
30 - 34	247					
35 - 39	192	11	17-	٥	-	-
40 - 49	269 142	6	1 14	13	0	•
50 * 24 ***********	106		78	28	-	-
55 - 59	69	5		,	-	-
60 : 64	98 92		45 43	53 96	-	
10 - 14	53	-	44	ál	-	
75 AND	+1		1.	30	-	-
SANTA FE -						
2 Mr. W. L. E						
BOTH SEXES	4.328	2,013	2.1.7	167	∠1	-
		431	10	_	_	_
15 - 19	953 735	529	16	10	-	-
	598	311	201	-	*	
25 - 29	449 313	7 L	3.c 202	11	2	
,, - ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	34.0		. 0.	• •		
35 - 39	309	16	278			Ξ.
40 - 44	309 158	1	1:7	11 20		
5: - 59	170		io.	19	-	
55 - 59	141		Lon	3 o	-	-
			,		_	_
55 - 64	99	7	23	18	11	1
	36		1~	20		
75 AND JYER	٠, ١	5	1.1	7	-	-
MAL	2,160	1/:	1,0 **	47	5	
ma(2,100	.,,,,	-10			
12 - 14	478 300	7.5	i i			
	300	1 0 >	115	-	-	-
25 - 29	231	59	1 -1	>	2	-
> / ~ 54	142	∠0	122	•	*	
2 20	166	10	1.0	_		-
37 - 39	172	18	133	0	-	
40 - 49	65 91	-	17	5	2	_
50 - 54	91		14	ıí	-	
,, · ,, ·						
60 - 6t	01	5	76	-		- 1
67 - 69	10			-		
75 AND SYER	20		11	,	-	
FF-MA, E	2,168	9.1	1, 3	170	1>	
		4.0		_		
16 - 15	495 369	t e e	71	10		
	298	1 4	1			-
25 - 29	218 168	, ,	:	11		
		• •		· -		
35 ~ 39	114		1	5		
40 - 44	135		i :-	15	-	
65 - 69	88			1+	-	
55 - 59	76		51	25		
	30		30			
65 - 69	38 41				13	
10 - 14	30			٠0		
75 AND DVER	7					

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX. MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

	1 TOTAL 1 MARITAL STATUS						
AREA CLASSIFICATION	TOTAL 1 10 YEARS -						
ANO .	AND I	NEVER !	MARRIED	wIDOWED 1	DIVORCED/ SEPARATED	NUI STATED	
HONICIPACITI							
SANTA FE - URBAN							
			350	5	_	_	
BOTH SEXES	068	505	350	,			
10 - 14	222 151	222 141	10		2		
20 - 24	109	82	27	-	-	-	
25 - 29	52 73	17 16	35 57		:		
35 - 39	50 111	15	44 96			-	
45 - 49	16	1	15	-	-	-	
45 - 49	15 24		15	-	-	-	
			=:				
65 - 69	15	5_	10 11				
10 - 74	11 11		1,	5	-	-	
75 AND OVER	72	-	-	-	-	-	
W41.5	429	272	157	-	-	_	
MALE			•				
10 - 14	130	130	-			Ξ.	
20 - 24	41	32	9	-	2	- :	
20 - 24	22 33	10	13 23			- 1	
35 - 39	27 61	13	22 48		:	=	
45 - 49	4	13	4	-	-		
50 - 54	9	-	. 9	-	•	-	
55 - 59	14	-	14	_			
60 - 64	15	5	10	Ξ	:	-	
60 - 64	5	-	2	-	-	-	
75 AND OVER	-	-	-	-	-	-	
FEMALE	431	233	193	5	-	_	
			1,5		_		
10 - 14	92 83	92 73	10	-			
20 - 24	68	50	16	-	-	-	
25 - 29	30 40	8	22 34	<u> </u>	:		
30 - 34	40	•					
35 - 39	23 50	1	22 48	=			
40 - 44	50 12	2	11	-	-		
45 - 49	6	-	. 6	-	-	-	
55 - 59	10	-	10	-	•	-	
60 - 64	-	-	-	-	-	- :	
70 - 74	11	_	6	5	-		
75 AND GVER	~=	-			-	-	
SANTA FE - FURAL							
					21		
BOTH SEXES	3,468	1,528	1,757	162	21	-	
10 - 14	731	715	16	10	1		
10 - 14	584 489	488 229	86 256	-	4	-	
	397	55	331	. 5	6	:	
30 - 34	237	21	205	11	-	•	
35 - 39	209 198	10	199 182	11	:		
35 - 39 40 - 44 45 - 49	198 142	5	182	20	-	3	
50 - 54	164	-	145	19	-	:	
50 - 54	117	-	81	36	-	-	
69 - 64 :::::::	84 66	-	74 39	10 16	11	-	
65 - 69	66 25	_	10	15	11	1	
70 - 74	25 25	5	ii	9	-	-	

TABLE 4. POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEA, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

	I TOTAL I	TAL I MARITAL TATUS						
AREA LLASSIFICATIIN								
MUNICIPALITY	AND I	MARRIED	MARRIED	*100*E0 i	SEPARATED I	NUT STATEL		
SANTA FE - NUMBE								
MAL t	1,731	o04	±74	47	6	-		
10 - 14	328 498	322 279	. 6	=		:		
	259	153	17		-			
75 - 79	209	10	166	5		-		
30 - 34	109	10	99	-	-	-		
35 - 39 40 - 44	118	5	113	-	-	-		
45 - 49	61	2	1 <i>5</i> 2	5	- 1			
36 - 54 *********	82	-	77	5	-	-		
55 - 59	51	-	40	41	-	-		
69 - 69	46 31	1	46 25	-		2		
	6	-	6	-	-	-		
75 AND WER	20	-	11	9	•			
FEMALE	1,737	124	603	125	15	-		
10 - 14	403 286	393 209	ri	.0	-	-		
	286	76	67 153	10	-			
	188	25	163	-	-			
30 - 34	128	11	106	11	-	-		
35 - 39	91 85	5	95 95	5	-			
45 - 49	81	-	95	13	- 1			
50 ~ 54	82	-	08	14	-			
55 - 59	66	-	+1	25	-	*		
60 - 64	38	Ξ	2d	10	11	5		
to - 14	19	-	• • •	15	**	-		
75 AND JVER	5	5	-	-	-	-		
SCEANO -								
BJYm SEXES	26.375	11.401	15,417	1,0/6	12>	4.3		
19 - 14	4:555	4.739	2	÷	-	2		
20 - 24	3,572	1.920	1,642	· <u>ī</u>	15			
25 - 24	3,034	552	340	-1	1,			
30 - 34	2.489	213	c,144	49	11			
37 - 39	1.709	134	1,50	43 .1	- 5	:		
45 - 49	1,103	98	956	36	17	-		
50 - 54	1.015	33	870	34	14	-		
55 - 59	699	1+	5 36	1 12	.1	δ		
60 - 64	765	14	915	119	4.7	:		
70 - 74	357	6	2 18	138	>			
75 AND UVER	482	28	221	227	-	-		
MALE	12,705	5.813	2,606	2+3	4.3	-		
19 = 14 :::::::::	1:313	1:335	35	5		5		
20 - 2+	1,785	1.117	844	-	13	-		
25 - 29	1.456	338	1,099	16	,	-		
30 - 34	1.282	128	1,142	6	,			
35 - 39	805 909	12	128	22	11			
	454	26	418	10	**			
	518	5	497	16	-			
55 - 59	317	7	249	21		-		
60 - 64	351	:	327	23	1:			
	186	-	.00	60	-	-		
75 AND OVER	249	11	, 54	7. **	-	-		

TABLE 4. PUPILATION 10 YEARS OLD AND OVER BY AGE GROUP, SEA, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980. C WINDED

IFIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLES

AUE GROUP, SEA. AREA CLASSIFICATION	t TOTAL I		MARIT	ITAL STATUS							
AREA CLASSIFICATION	I TO VENDE I-										
MUNICIPALITY	AND I	NE VER	MARKIED	#100#ED	SIVORCED/ 1	NUT STATED					
MUNICIPACITY	. LVER I	MARKIED I			3CFARAICU I						
SJLANG -											
PEMALE	13,570	5,618	6,811	11.3	85	2 3					
10 - 14	2:314	2,303	297	-	-	0					
19 = 15 ::::::::::::::::::::::::::::::::::	2:141	11833	297	5							
	1.787	803	984 1,247	-	,	5					
25 - 29 ***********	1.207	314 195	1,302	43	ıi	5					
31 - 34 ******* ***	11201	145	11002	43		•					
37 - 3* ********************************	9.04	49	828	21	٥	~					
4, - 44	823	69	735	45	17	:					
50 - 74 *********	649 497	2 2 2 8	540 379	70 78	17	:					
55 - 59	382	20	247	111	11	6					
<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	302										
60 - 69	414 272	16	288 140	112		1					
00 - (9	171		70	82	,						
70 - 74	233	17	75	143	-						
SCLANU - UNBAN											
BUTH SEXES	5,972	2,840	2.324	259	38	11					
15 = 13	1.001	930 930			Ξ	ž					
15 - 19	970	930	71 113	- :							
20 - 24	647	191	446	5		5					
30 - 34	721	64	620	6	,	ű					
35 - 39 •••••• 40 - 44 ••••• 45 - 49 •••••	341	39	28b 282	16 25		2					
40 - 44	350 239	43 18	177	33	11	-					
50 - 59	251	17	634	20	12	~					
22 - 29	138	å	104	21	3	~					
65 - 69	194	1	155	32	-	2					
65 = 69 **********	50	-	36	17	-	-					
75 AND 1988	144		43	19		~					
MALT ************************************	5.496	1,441	1,400	53	-	~					
13 - 19	410	+1 J 461	-	-	=	-					
13 - 15			14	-		~					
2) - 2	481 315	367 139	114 201	- 2							
30 - 34	:82	57	342		_						
	206		,								
35 - 39	1.71	23	137	11	-	=					
40 - 44	153	11	1+7	-		:					
50 - 54	135	- 11	133		_						
55 - 57	45	í	39	5	-						
65 - 69	91 #5	-	85 47		- :	-					
10 - 74	25	-	25	-							
70 - 74	64	5	27	3.7	-	-					
FEMALE	3,063	1,399	1,419	196	دف	11					
13 - 14	429	*25 *09	,-		1						
15 - 19	526 489	270	219								
25 - 29	3.3.2	82	245			5					
30 - 34	339	47	275	6	5	6					
			149	5							
35 - 39	170 197	16	149	25		-					
40 - 44	125	7	135	28	11	-					
50 - 54 accessors	118	12	74	۷.	12	~					
55 - 59	93	7	65	16	5	**					
			70	32	_	~					
65 - 69	103	1 6	22	>		-					
	33	-	11	1.7	5						
75 AND OVER	75	17	10	+2	-	-					

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEA. MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE PROUP, SEX,	E DROUP, SEX, TOTAL			MARITAL STATUS							
AREA CLASSIFICATION	1 10 YEARS I										
	AND I	NEVER MARRIED	MARRIED	M IDONED	DIVORCED/ (SEPARATED	MUI STATED					
MONTE TPACTIT	1 UVEN 1	MARKIED I			JECANALED I						
SOLANG - RURAL											
2071 - 5 5 - 5 5	20,103	8,591	10,593	81 7	90	12					
BOTH SEXES	20,103	0,591	10,373	017	,,,						
10 - 14	3:717	3,701	5	5	-	•					
15 - 14	3.055	2,768	270 1,309	11	10						
20 - 24	2,602	1,283	1,900	10	10	_					
30 - 34	1,768	189	1,524	40	iz	_					
30 - 34	11100										
35 - 39 40 - 44	1,368 1,362	38	1,270	21	17	-					
40 - 44	I . 362	38	1,301								
45 - 49 50 - 54	864 762	30 16	781 672	47	b	_					
55 - 59	561	10	432	111	6	6					
35 - 37 1111111111	,,,,										
60 - 64	571	1	463	87	17	-					
60 - 64	429	15	283	131	-	_					
70 - 74	299 338	6	202 184	9 l 148							
75 AND JVER	338	•	104	140							
	9,796	4,372	5,201	180	45	_					
MALE	9+190	7,312	34401		.,						
10 - 16	1:031	1.826	-	5	:	=					
19 - 15	1,442		32	6		-					
20 - 24	1.304	750 229	544 898	11	10						
20 - 24 25 - 29 30 - 34	1,143	91	797	11	í	- :					
30 34 11111111111											
35 - 39	634	32	591	11	-	-					
	756		133	6	11	-					
45 - 49	340	15	320	16							
50 - 54 55 - 59	383 272	- 6	7 o t 0 c S	16		-					
33 - 37	2.12										
00 - 64	240 190	2	242	5	11	- :					
00 - 64				40	-	-					
70 - 74	161 180	-	139 127	26 47							
75 AND DVEH	180	۰	121	***	_						
+ LMALE	10,307	4.219	5.392	740	47	12					
10 - 14	1,886	1.875	. 5	7	-	0					
15 - 19	1.013	1.364	235 765	5	2						
20 - 24	1,298	232	1,002	5	,	-					
25 - 29	868	98	127	37		-					
35 - 39 40 - 44 45 - 49	734	32	679 568	16	8						
46 - 44	526	15	401	42	5	-					
50 - 54	379	16	305	> 0		-					
55 - 59	289		1.82	95		0					
	- **										
60 - 64	311	10	218 118	82 111	0	- :					
65 - 69	239			111							
10 - 14	138 156	6	67 57	161	- 1	_					
75 AND QVER	100	_									
VILLA VERDE (IBJNG) -											
VILLE 16.00 1100.01											
MJTH SEXES	7,360	2,983	3,994	330	>3	-					
	1 211	1.411	_		_	:					
10 - 14	1:311	1:814	176	-	4						
20 - 24	1,134	433	701	-		=					
(5 = 29	767	90	673		1,5						
30 - 34	556	17	455	11	4.5	_					
35 - 39	474	19	401	6	-	_					
35 - 39	426 429	19	401 361	26	12	=					
	367	6	340	11	15	-					
50 - 54	212	12	164 205	36 76	10	-					
55 - 59	302	11	205	76	10	-					
	222	_	167	5.5		-					
65 - 69 70 - 74	204	Ξ.	149	5.5 5.5	-	:					
70 - 74	82	-	69	13	-	-					
75 AND DVER	154	-	113	41	-	-					

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEA. MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

SFIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLES

AGE GROUP, SEX.	TOTAL I		HARITA	L SI	ATUS	
AREA CLASSIFICATION		NEVER I	MARRIED	H TOOMED	DIVORCED/ I	NUT STATED
MUNICIPALITY	DVER I	MARRIED		ŧ	SEPARATED 1	
VILLA VERDE (IBUNG) -						
MALE	3,096	1.031	1,971	7.0	24	-
				_	_	_
10 - 14	684	684 586	13	-	_	-
20 - 24	516	255	201		- 4	-
25 - 29	408 453	62 45	342 208			-
30 - 34	2,55	,,				
35 - 59	221	8	213 140	5		
40 - 44	195 208	-	198	-	14	-
50 - 54	64	4	73	.!		
55 - 59	179	11	129	29	10	-
	112		1.36	ь	-	
65 - 69	85	-	72	13		
70 - 74	33	-	33 76	10		
75 ANJ DVER	86	•	10	10		
FEMALE	3,064	1,352	2.023	∠50	29	
	621	. 27	_	_	-	
10 - 14	562	627 452	100	=	4	
20 - 24	618	178 28	4+0 331			:
25 - 29	359 301	32	247	11	13	
10 - 14	30.					
35 - 39	205 234	1 l	1 d d 1 9 l	راً ع	12	
45 - 49	159	10	142	11		
50 = 56	120	b	91	49 47	-	
55 - 59	123	-	76	47	-	
	***		61	49	-	
60 - 64	110		61 77	42	-	
70 - 74	49	-	36 37	13 31	-	
75 AND UVEF	68	-	3,	•		
VILLA VERTE (IBUAS) -	KUFAL					
BUTH SEXES	7,360	2,983	3,994	330	53	
11 - 16	1.311	1,311	-	-	-	
15 - 19	1,194	1,314	175 701	1	2	
29 - 24	1.134	433 90	673		4	
25 - 29	556	77	455	11	13	
		19	401		_	
35 - 39	+26	10	381	£6	12	
45 - 49	107	6	343	11	13	
50 - 54	c12	12	164	36 70	10	
55 - 59	دنبو		203			
60 - 64	22	-	167	55 55		
60 - 64 65 - 59 73 - 74	. ~ * 5.		69	ĺå	-	
75 AND INFR	154		113	41	-	
	1107	1.031	1,971	70	24	
FAL			.,,			
15 - 15	4.5	7.54	15			
26 - 24	a.	25-	los.	-	-	
25 - 61	~o'.	6.4	342 248		- :	
30 - 34	. >3	*				
3: - 39	441		21.5	-		
35 - 39	. 9 . 24 m		1 7 7		10	
20 ~ 54	64		7,5	1	-	
55 - 59	175	2.3	1 7	29	17	
*. ************************************		_	, 36	, 6	-	
* * *********			12	13		
			76	10	-	
1 45 V1 44 44 44						

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX. MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

IFIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE

ACC 51010 553	TOTAL I		HARITA			
AGE GROUP, SEX, AREA CLASSIFICATION	I IN VENEC I					
ANU	I AND I	NE VER MARRIEL	MARRIED J	mIOUmED	DIVORCED/	NOT STATED
MUNICIPALITY	I OVER I	MARRIEL	1	1	SEPARATED [
VILLA VERDE (IBJNG) -	RURAL					
FEMALE	3,664	1.352	2.023	260	29	-
10 - 14	627	627	_	_	_	_
10 - 14	562	452	106	-	4	-
25 - 29	618 359	176 28	443 331			
30 - 34	303	32	247	11	13	_
				•••	.,	
35 - 39	205	11	188	6	-	-
45 - 49	234 159	10	191 142	21 11	12	
50 - 54	128	8	91	29		
55 9	123	-	76	47	-	-
60 - 64 65 - 69 70 - 74	110		61 77	49	-	Ξ.
70 - 74	49		30	13		
75 AND WER	68	-	37	31	-	-
ALFENSO CASTANEON -						
JCTH SEXES	1,851	784	992	10	,	_
			***	,	,	
10 - 14 15 - 19 20 - 24	409	439 214	-	:	-	-
20 = 29	336 152	54	62 93	- 1	-	-
	155	15	135			
30 - 4+	203	21	162		-	-
15 = 39	15 4 163	-	154	ŝ	-	
45 - 49	73	-	120	2		
	48	-	37	- 11		
55 - 59	31	_	26		_	_
55 - 59	61 27	3	39 17			=
70 - 70	23	-	17	,	-	
70 - 74 75 A40 N-4	16		5	- 1		Ξ.
MAL:	910	410	485	1 >	-	-
10 14	188	188	_	_	_	_
19 - 19	161	149	12		-	_
	64	3.7	27		-	-
	86	1.5	73	-	-	-
10 - 34	1 33	21	65	-	-	-
33 = 35	75 95	_	75	_	-	_
4) - ** **********		-	95	-	-	-
	31	-	31	•	-	-
55 - 2	26 15		20		-	-
	• • • • • • • • • • • • • • • • • • • •				_	_
50 = 54	21	-	19	,	-	-
70 - 7-	22 11			5	:	- 1
75 6 7 7	10	-	11	-		- :
	•••			-		
FFFA. c	941	374	507	* 2	>	-
10 - 17	175	121	າລັ			
20 24	원전	1/	90	-	,	-
25 - 29	67		62	5		
30 - 34	100	-	100	-	-	-
36 - 30	79	_	7+			-
35 - 35	66		62	- 5		
45 - +9 50 - 54	42	6	30	-		-
50 - 54	22	~	11	11	-	-
55 59	16	-	21	5	-	
60 65	40		و در	17		-
60 65 - 69 70 74	,	1	' -	-		
I /4	12		_	0	-	
75 At) Jyth		-	-	6	-	

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY. URBAN-RURAL: 1980 - CONTINUED

FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLES

AGE GROUP, SEX.	TO TAL I		MARITA	L S T	ATUS	
AREA CLASSIFICATION						
	f AND 1	MEVES I	MARKTED	■IBOwED L	SIVIKCED/ I NO	FSTATED
MUNICIPALITY	t over I	MARRIEJ (,		SEPARATED 1	
ALFONSO CASTANEDA - RUI	RAL					
BOTH SEXES	1.851	784	992	7.0	5	-
	409	4/19	_	-	-	-
10 - 14	336	409 274	52	-	-	-
20 - 44	152	>4	93		2	-
25 - 29	155	15	135	5	•	
30 - 34	203	21	182	-	-	
				_	_	_
35 - 39	154 163		154 158	5		-
40 - 44	73	6	67		~	-
45 - 49	48	_	37	11	-	-
55 - 59	31	-	26	5	-	-
33 - 34						
60 - 64	61	-	39	2.2		-
05 - 69	27	5	17	خ خ	-	-
10 - 74	23	-	17	6	•	-
15 AND JVER	16	-	5	11		-
						_
MA.F	910	110	485	15	*	
10 1/	188	185	-	-	-	*
10 - 14	161	149	12	-		
20 - 24	64	3.7	27	-	•	
25 - 29	88	15	73	-		
30 - 34	103	2%	82	-	•	
30 - 59	15		75 95			
40 - 44	95 31		31			
-5 - 49	76	_	£			
: · · › · · · · · · · · · · · · · · · ·	15		15		-	
22 - 54	1.5		• • • • • • • • • • • • • • • • • • • •			
	21		15	3		-
00 - 69	2 <u>1</u> 22	-	17	,		-
79 - 74	11	~	11	-	-	-
7: 140 IVER	10	*	5	,		-
'-MAL :	941	374	207	,		-
10 - 14	221	221	55			
15 - 14	175	12:				-
23 - 24	88	1.7	50	,		_
29	57 100	-	.33			_
0 - 34	(100		100			
.0	79		7.3			-
39	68		~ *			-
3 = 99	42		30			
54	×2	-	11	11		
. 53	16		11	,		-
						_
. 04	40	- -	ۇ ،	1.		_
76 *********	12	2	-			-
74	12		-	,		-
YER						

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SER AND MUNICIPALITY: 1980

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.	1 HOUSEHOLD POPULATION -			A U	E (IN	EAR S)			
	7 YEARS AND OWER	7	88	9	10	11	12	13	14
NUEVA VIZCAYA -									
BOTH SEXES	189,008	6,874	6,913	5:681	6,623	5,918	6.372	5,>98	5.74
NO GRADE COMPLETED		3.122	894	512	339	149	258	152	10
II EMENTARY	104.410	3 763	4 010	4 140		5,692		3 - 154	2.78
ELEMENTARY JRO GRADE : : : : :	196,319	3,752	5,903	51530	3,359	1,>00	1,194	01	61
4TH GRADE	18,313		106	557	2,179	1.701	872	>08	44
6TH AND 7TH GRADE	34,372		10	72 10	617 106	0.50	1.574	793 1,652	1,18
	41.021	_							
IST - 3RD YEAR	41,921 27,305		- :		23	77	611	1.892	2 . 83
4TH YEAR	14,616	-	-			''	011	16	21/6
OLLEGE	12.882	_	_	_	_		_		1
OLLEGE - 3RD YEAR	10,692	-	-	-	-	-	-	-	i
47H YEAR OR HIGHER	2.190	-	-	-	-	-	•	•	
ACADEMIC DEGREE HOLDER	7,500	-	-	-	-		-	-	
OT STATES	341	-	-	-	-	-	-	-	
* A L E	95.100	3,398	3,756	3.325	3.408	3,046	3,273	2,845	2.82
IG GRADE COMPLETED	8.999	1,569	+88	292	182	71	150	91	7
LEMENTARY	54.302	1.829	3,268	3.033	3,286	2,945	2.840	1.915	1.46
IST - JRO GRADE	20,575	1,829	3,194	3:933	1,855	841	680	320	36
47H GRADE	9,695		64	249	1,125	898	484	2 80	25
5TH GRADE	7.108 14.924	_	10	57	256 50	9 0 5	738 938	495 820	27
IIGH SCHOOL	22.239	_		_	_	30	277	8 59	1,28
IST - 3RD YEAR	13.871	-	-		Ξ.	30	277	843	1.24
4TH YEAR	8,368	-	-	=	-		-	10	3
OLLEGE - 3KD YFAR	6.355 5.204	Ξ	-	_	_	_	_		
47H YEAR OR HIGHER	1,151				-	-	-	:	
CADEMIC DEGREE HOLDER	3,026	_	_	_	_	_	_	_	
OT STATED	179	-	-	-	-	-	-	-	
F E M & L E	93,908	3,476	3.157	3.356	3.155	2.872	3,099	2.733	2.91
O GRADE COMPLETED	11,046	1,553	406	220	157	76	102	61	2
(FMFNTARY	52.017	1.024	2.751	3,136	2,975	2,147	2	1,639	
LEMENTARY	19.095	1,923	2.709	2 + 803	1.504	665	2,663 514	281	1.31
4TH GRADE	6,618	-	42	308	1,054	803	388	228	18
5TH GRADE 6TH AND 7TH GRADE	17.448	-	- 7	15	361 56	930 349	836 925	293 132	50
IGH SCHOOL	19.682	-		_	23	•7	334	1,035	
1ST - 3RD YEAR	13,434				23	27	334	1.033	1.55
4TH YEAR	6.248	-		-		12			16
OLL BGE IST - 3RD YEAR	0.527	-	-	-	_	-	_		1
1ST - 3RD YEAR	5.488 1.439				- :	:			1:
CADÉMIC DEGREE HOLDER	4.474	_	_						
		_		-	-	-			
STATED	162	-	-		-	*			

TABLE 9. PRIVATE HOUSEHOLD POPULATION ? YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED. !				A G	E (IN	YEARSI			
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29		35 & OVER
NUEVA VICCAYA +									
вотн ѕехеѕ	5.834	5.484	5,588	5,068	4,770	23,256	18,700	14,432	55,151
NG GRADE COMPLETED	162	153	207	251	136	1,080	1,316	952	10,254
ELEMENTARY SÃO SÃAĐE : : : : :	2,438	2.049	1,947	1.945	1,754	10.355	8:647	1:320	30,174
1ST - 3RD GRADE	432 385	248	383	323	275	1,816	1,426	1,102	5,989
4TH GRADE	433	362	251	297	255	1.558	1.212	977	3,175
6TH AND 7TH GRADE	1,188	1,034	1.017	958	851	4.905	4,265	3.837	10,852
HIGH SCHOOL	3,167	3.025	2,523	1,849	1,740	6.748	5.079	3,366	8,985
HIGH SCHOOL IST - BRD YFAR	2,856	2,070	962	711	844	3,015	2,247	1,424	4,078
4TH YEAR	3t1	422	402						
COLLEGE	67	251	871	987	1,111	3.852	2,069	1 +2 83	2,370 1,694
COLLEGE	61	257	824	940	982 129	2,941	373	213	476
ATH YEAR DO HEGHER	-	-	•,	**					
ACADEMIC DEGREE HULDER	-	-	-	22	25	1,119	1,567	1+575	3 , 1 92
NGT STATED	-	-	-	14	10	102	20	20	175
	3,131	2,695	2,625	2.517	2.334	11,312	9,286	7,266	27,776
HAL	31132							483	4,244
NO GRADE COMPLETED	94	49	116	138	60	409	579		
FLEMENT AND	1+929	1.095	1,002	910	863	2,153	4,451	3,688	15,124 5,099
ELEMENTARY 1ST - JAD SKAUF	244	218	191	168	169	1,059	931 791	578	3.017
4TH GRADE	228	169	241	148	182	943	576	530	1 -556
5TH GRADE	247	182	154 416	458	390	2,244	2.153	1,091	5,452
6TH AND TTH GRADE	710	526							
HIGH SCHOOL	1.574	1.424	1,298	1,053	957	3.615	2 + 689 1 + 451	1.915	5.264 2.746
15T - 3KD YEAR	1,412	1.054	847	652 401	461 496	1,806	1.238	870	2,518
4TH YEAR	102	370	451	401	770				
COLLEGE	34	127	409	396	443	1,743	977	736 630	1.488
COLLEGE	34	127	385	380	378	1,305	789 188	106	312
4TH YEAR OR HIGHER	-	-	24	16	67				
ACADEMIC DEGREE HULDER	-	-	-	5	9	3 3 3	5 80	544	1,555
NOT STATED	-	-	-	9	-	59	10	-	101
F E N A L E	2.703	2.789	2.763	2,551	2,442	11,944	9,414	7 -1 06	27.375
	08	104	91	113	76	0.71	7 39	509	6,010
NO GRADE COMPLETE					891	5,202	4,190	3,548	15,050
ELEMENTARY	1,009	954 1d7	985 145	1,079	204	1,017	813	631	5.059
1ST - 3FD SFADE	157	79	142	175	93	8.13	635	524	2,972
4TH GRADE	186	180	97	155	133	091	636	447	1,619
6TH AND 7TH GRADE	478	508	601	500	461	2,001	2,112	1,946	5,400
	1,593	1.631	1 226	796	785	3,133	2,390	1.451	3,722
HIGH SCHOOL	1:222	1.016	1,225	486	435	1.927		897	2,162
ATH YEAR	149	505	511	310	348	1,200	1,009	5 54	1,560
***************************************	3 3	110	+62	591	660	2,109	1,092	547	8 82 7 1 8
COLLEGE	3.3	130	439	506	634	1,636	907 185	107	164
ATH YEAR OR HIGHER	-	-	23	25	62	4/3			
ACADEMIC DEGRES HOLDER	-	-	-	17	10	785	987	1 +031	1,637
NOT STATED	-	-	-	5	10	43	10	20	74

HARRYT HATE JAMEST ,	I H USERDED ! I H' PULATION! -				. 11. 7						
sea in month and its	1 YEARS .										
	I AND IMER I	1			ł	1.4	12	13	. 4		
AM T.,											
r TH SERE	2,855	117	1.50	c.7	11.	*	137	97	2.0		
No see complet or a com-	1, + //	т	-4	. 7	1.		1s	¢	11		
ECCHENIAN A A A A A A A A A A A A	1, 74			٠,	Let		4,	41	21		
		`.	* -	* >	5 /	1,	>-		11		
olm whit	1.9	- 1		,	1 >	17	12	1.0	11		
offices, " H MA C	5.19	-		-	-	*.	17	16	25		
Har Sol - Se - Ang I I I I I I	15.		_		-				,		
tal - as cras, a a a a	112	-							4		
with this are a second	3.4								-		
CALLED THE YEAR !!!!!!	- 11	-		-	-	-	-	-	-		
Alex As . S slive	13	- 2				- :		-	-		
ACADEMIC JEGREF HALDON	_				_						
		_	_	_	-	-			-		
NUT STATE	14				-		-		•		
* A L	1,477	90	34	*5	12	1.	65	21	37		
YU UNALE MPETER	130	++	51	1,		,	11				
F.CMPATARY	(0)	33		15	ab	14	54	21	31		
IST - sau - 47e	317	5.5	41	j.	99	- 7	53	-	- 5		
7 TH 7-4 I	\$45		n n	5	,		10	-	11		
THE AND THE WAY	18.			-	-	- 1		11	15		
tion Schild	87							_			
High Schipt ************************************	61		-			-		-	-		
ala kaya	41	-	-	-	-		-				
JULEUR - 38, YFA:	12	-							-		
9TH YEAR OF 11 PER	15	-	-		-			-	-		
	1.5								-		
LAURAL FOR THE PROPERTY.	-								-		
NUT STAIL		-			-	-	-	-	-		
F t 45	1.302	>1	20	27	***	47	26	20	31		
N. GRACE IMPLET	7.05	43	10	1	2	,	,		2		
		28		15	,		15	2.	,,		
137 - 38, -43c	261	23	14	15	25	ĩ,	17	2.	- 44		
ATH JAAJE	115		-	-	1	-	-	15			
5TH 384 E	4	-		*		t.	1				
the Am I'm ma	157						11		11		
nitur scen.	2.1	-		:	-		- 1	-	•		
To that	17	÷					-		:		
		_	_	_	_	_					
11111 13111141 1111111	ě	-	-	_		-	-	-	-		
win ras selime		-				-	-		-		
wa EMIC comes missen a color	-	-	-	-	-	-					
National Commence											

om د ۱۹۵۵ تا ۱۹۵۵ تا ۱۹۵۶ تا ۱۹۵۶ تا ۱۹۵۶ تا ۱۹۵۰ تا ۱۹۵ تا تا ۱۹۵ ت

	ψ+ 13 mH	1 147		with E. F.	KULNI 3	INPLEI			
	** ***				Civi				
A REPORT OF THE PARTY OF									
				1		2) - 24			37 6 3954
MA:									
	*	,	4.1			273	140	1.72	991
		* 1				140	167	+1	617
					e1	103	124	* 3	1 19
The second of the second	,	15		. *		21	*1	27	83 93
* * * * * * * * * * * * * * * * * * *		,				- ;	ii		15
Sec. 1 (4)	-1	n i		- 1		9.7	5+2	À4	36
much str		.0		2	. 7	+2	20	4.7	-
Total Comments	*	i°.		- 1	.7	21	10	19	
*Tes / wa						22	to.		-
entry transmissions		-	-	-	-	iı	,	-	5
			- 1			Š	,		
r'e man i electricia	-		-						
Automate . Miss according	-	-		-	-	-	-		-
Y27 1 141: 1CF	-		-		-	14		-	
	14	0	. 1	4.1	1 ?	1 do	1 ***	74	4+7
No seaso pero to		b	11	19		41	19	39	>1+
MINTON	-7	1.	1.0			*3	- 1	41	140
1 T - 1	p	-	-	15	-	33	14	46	>2
offer made	•		5	2		1+	19	14	313
off Ave. If the Ave.	. 1			1.5	11	٠.	ii		29
							14	12	
*16++ 5C++ t		:1		14		17	*	12	
aft y do	-			-	-	14	٠,	-	-
respondential	-	- 1	-				-	-	
and editeria	-	-	•			,			
ALA FALL THE WAY OF FIRST			-				-		
N 7 - FATE		-	-		-	~	-	-	
*4	٥	,,	. 7		٠.	1.64	.10	1 01	+ 34
a salut Marin	-	,		12		+7	é	>2	104
		5.4		8	1,	34	75	44	71
TEMPORAL	•	**		В		21	50	11	13
	-	-	-		-	1>	20	20	2+
STH SHALE ATH AN OTT , A.F.	1	- 1						5	1.9
A14 24 774 ,-4,F	-	3	. 1	1 a		24	į v	6	1.
413" F = 4 2 7 4 4	2	2			1 /	12	°	<i>'</i>	- 1
414 Year		-				11	Ť.	-	-
	_	_	_				-	-	
SOLEDE SEPTEMBER		- 1	-	1					
ATH YEAR & HISHER	-		-	-		~	-	-	-
ACADEMIC ESE: MICHEL		-	-	-	-	-	-	-	-
OT STATED	-	-		-	-	,	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION I YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AUE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES HASED ON THE 20 PERCENT SAMPLE)

AND OTH 7 8 9 10 11 12 13 14		HOUSEHOLD POPULATION!				E (IN Y				
D D T H S E & F S 170-00 595 603 693 603 506 629 526 570 C GADE COMPETED 1 1.540 773 59 35 23 14 19 10 10 11 10 10	SEX AND MUNICIPALITY	7 YEARS !	7	в	9			12	13	14
Q CARDY COMPLETED 1.1540 273 39 35 23 14 13 10 20 10 10 10 11 10 1	- CA 13.44									
STATE STAT	BOTH SEXES	17,404	595	603	053	663	554	629	526	570
1	NG GRAUF COMPLETED	1,540	273	59	35	20	14	19	10	•
ATH HAME 11-04-6	ELEMENTARY	9,699	32<		518 573					
STH LANDE	ATH ADE	1,544					100		20	
CONTROLLED SALES S	5TH UHADE	1,385	-	-	5	46	174			
100 100	OTH AND ITH GRADE	3,129	-	-	-	-	57	246		
APPLIES 1.00 FEAT 1.00 FEA	11GH SCHUOL	4,221			-	-				
Dilegge	157 - JRU YEAR	1,604			- 2			70		
CADENIC OVERET 1000										
AALE 9,722 284 300 333 359 271 310 293 300 300 300 300 300 300 300 300 300 3	OLLEGE	. 1,053				- :	:			= =
A A L L	ATH YEAR OF HIGHER		-			-	-	-	-	-
UI STATED	ACADEMIC NECES HOURE	651		_	_	-	_	-	-	-
A A L E 9,722 284 300 333 359 271 310 293 100 U GRADE LOWERTEV 658 148 24 31 10 14 0 5 - CLEMENTARY 1 1 10 15 0 5 - CLEMENTARY 1 10 10 15 0 5 - CLEMENTARY 1 10 10 10 10 10 10 10 10										
### A L E #### ### ### #### ############	NUT STATED	. 40	-	-	-	-	-	-	-	-
U GARDE LOWELTEU . 658 148 24 31 10 14 0 3 15 15 15 15 15 15 15 15 15 15 15 15 15	WALE	1.732	284	300	333	359	271	310	293	300
CAMERICANIC CORRECT HOLDER 1980 1940						1.0	1.		5	_
LEBRITATY	O GRADE COMPLETED	. 658	140	24	,,					
### TABLE ### ### ### #### #### #### ##########	LEMENTARY	4.959	136	276	302					153
STATE STAT	1ST - 3RD GRADE	1.970	136							
10 10 10 10 10 10 10 10	ATH COADS									
THE PROPERTY OF THE PROPERTY O	6TH AND 7TH GRAUE		-	-	-			103	83	71
ATH YEAR CONTINUES. ATH YEAR	116h SCH001	2.275	_		-		,	29	100	157
OLIGIS -10-VEAL 1 386	1ST - 3RD YEAR	1,407				-	,	29		
ATH PERS CONTINUES. 53	ATH YEAR	. 866	•	-	•	-			,	•
ATH PERS CONTINUES. 53	COLLEGE	. 216		Ξ	=	2				Ξ
CAMERIC DEGREE MOLDER	ATH YEAR OF HIGHER	65			-	-	-	-	-	-
UT STATED	ACADEMIC DEGREE HOLDER	. Z99	-	-	-	-	~	-	-	-
F E H A L E	NUT STATED	. 25	-	_	-	-		-	-	-
NO GABE COMPLETED . 882 125 35 4 10 - 11 5 1- LEMENTARY . 4,400 150 204 110 7 27 17 17 17 17 17 17 17 17 17 17 17 17 17										
LLEBERTATY ACCORDANCE 100 100 200 100 170 275 12	FEHALE	8,672	311	303	320	304	267	313	233	270
1 10 10 10 10 10 10 10	NO GRADE COMPLETED	. 882	125	35	4	10	•	11	5	-
### ##################################	ELEMENTARY	4.950				294	273	275		
STR AGAS STR	IST - JRD GRADE	. 1,871								
OH MAD 7TH GALOF 1:050 - 20 127 93 127 151 151 152 152 152 152 153 153 153 153 153 153 153 153 153 153	STH GRADE						92	87		
100 127	6TH AND 7TH GRADE	1.630	-	-	-	-	26	145	64	55
11 1 30 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HIGH SCHOOL	1.946						27		
OLEGE 337	ATH YEAR	1.308					**		*2	
111 - 300 YEAR					-	-	-			-
ATH YEAR OR HIGHER 97	IST - 3RD YEAR	440			-	-	-	-		
ICADENIC DEGREE POLICE	ATH YEAR OR HIGHER	. 97	-	-	-	-	•	-	-	-
IOT STATED 15	ACADEMIC DEGREE HOLDER	352	-	-	-	-	-	-	-	-
	NOT STATED	. 15	-	-	-	-	-	•	-	-

TAME TO PRIVATE HIJSCHILD POPULATION I YEARS ULU AND OVER BY HIGHEST GAAGE COMPLETCO, AGE, SEA AND HUNICIPALITY: 1980 - COM.

1		A G E (IN YEARS)								
Sex and Middles, ITY	15		1.7	18	19	23 - 24	25 - 29		35 G JVER	
4-114								08	4.010	
* * * * * * * * *	514	5,3	563	445	* * * *	2.1-3	1.05,			
10 15 101 102 11	1	5	1.	5	t.s	5.,	- 87	6.	550	
Fig. 4Foldor	169	232	1 47	1 4 7	170	191	170	112	1,321	
ATH -A F	11	43	21	1 4	13	407	144	57	400	
5TH USA. P	11	11.3	111	1 +		193 407	1 Jo 3 o č	140	2+3	
		10.2		- 10		4.5	521	>41	10.	
15T = sec * As	383 338	227	104	1.45	*3	144	27+	1.30	107	
4Th YEAr	+2	15	10,	111	137	-74	241	1 30		
. Lifet	:	4.5	/ 5 7 c	10)	3,	, 22	149	107	17)	
Lifet	-	51	- '*	107	1+	86	31		4.5	
ACA, ENT LOREF HUNDER	_	_	-	5	-	**	4.17	6.30	5.04	
ACT STATE,				-		lo	-		24	
4. 3.2.1.										
M 4 . F	33.5	2 > 3		>91	206	192	844	510	2 . 159	
NO HAIR MRICTED	t .		1,	2	1,	24	+1	2+	200	
(15 Y2 NT 25 Y	113	111	84	7.5	65	+7/ 6/	95	21°	1,300	
1 JT TO SEA COMMENT	10	24	33	21 10	1+	113	99	44	٠٥٠	
'a . !	26	2.2	ii.	14	19	97 L72	Se ldo	140	1.7	
THE ELECTION AND	6.5	36						214	163	
157 YAA	197	1/0	1 1	1 24	1+3	.19	2 84 162	104	4.39	
41/ 1:4:	. 0	<i>ć</i> 1	* 5	9.7	64	173	i 2.	105	217	
Office	-	16	3.3	-4	5 #	124	71 75	6.3	137	
ST YA		10	,	**	* 1		i.	**	1.	
		_		5		16	26	01		
a A EMI							_	_		
Not start and a second	•	-	•	-	_	,				
	2.3	211	143	1++	217	111	*1>	10	1	
			,	-		16	46	-		
		*1		26	1	-1	+05	140		
36 E		i.	11	9	13	134	100	**	7 22 2 0 2	
		1 -	-	5	10	10	50	45	1.30	
ANA THAT	,	>1		31	33	4.5	1 74	20.		
98, 1	17	1'	4.0	21		.1.	.1.	127 9n	1.	
VEA:	í.	٠,	7	31	:.	171	125	31	1 "	
			44	56)	184	26	**	79	
11 - TYTAR IIIIII			.,	90	+ 1	123	1,	*:	ii	
			-	_		0.1	0,	11	145	
e factorialistes				-			٧,			
STATE - ,			-		-	1.5		-	,	

TABLE 5. PRIVATE HOUSEHOLU POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980-CON.

IFJOURES ARE ESTIMATES HASED ON THE 20 PERCENT SAMPLE)

MIGHEST GRADE COMPLETEU.	E IIN Y								
SEX AND MUNECIPALITY	1 7 YEARS 1 1 AND OVER 1	7	8	9	10	11	12	13	14
BAGABAG -									
OUTH SEXES	20,375	598	051	>11	568	>54	52>	520	545
NU GRADE CUMPLITED	699	220	32	10	11	10	-	5	-
ELEMENTARY 157 - 3RD GRADE	9.04J 2.986	36 B 30 B	619	201	254	534 82	473 52	297	185 31
41H GKADE	1,631	-		74	190	193	92	47	20
5TH GRADE	1,273		-	6	54	199	116	68	42
6TH AND 7TH UKADE		-	-	-	21	60	213	144	92
MIGH SCHOOL	4,570 2,781	1			3	10	52 52	218 218	360 345
ATH YEAR	1,789	-	-	-	-		-		15
COLLEGE . SRU YEAR	1,491		-	-			-	-	- 1
4TH YEAR OR HIGHER	1.257		į.				- 1		
ACADEMIC DEGREE HOLDER	. 56.	-	-	-	-	-		-	-
NOT STATED	15	-		-	-	-	-	-	-
4 A L E	6.181	258	336	234	277	290	271	295	265
NJ GRADE COMPLETED	278	100	>	-	-	-	-	5	-
ELEMENTARY JAD "GALE"	4,519 1,589	1>8 158	دود	419 213	211	28>	249	177	71
4TH WRADE	847	158	328	20	167	103	31 50	21	21 13
STH GRADE	623	_			10	114	5.5	44	20
6TH AND 7TH GRADE	1,460	•	-	-	13	16	115	80	20
HIGH SCHOOL 1ST - 3KD YEAR	2,473	Ξ	:	- 1	2	3	22	113	194
4TH YEAR	1,023		1	- 1		?		113	15
COLLEGE - 381 YEAR	271	:		=	:	:	- :	:	=
4TH YEAR OR HIGHER	. 115	=		-	-		-	-	-
ACADEMIC DEGREE HOLDER	229	-	-	-	-	-	-	-	-
NOT STATED	. 11	-	~	-	-	-	-	-	-
F E H A L E	8,194	330	31.3	212	291	264	254	225	280
NG BRADE COMPLETED	421	120	27	10	11	to	-	-	-
FLEMENTARY	4.521	210	286	262 208	275	249 30	224	120	114
4TH GRADE	784		. 20	54	100	90	44	20	io
5 TH GHADE	650	-	~	-	44	85	63	19	22
6TH AND 7TH GRADE	1,690	-	•	-	11	**	98	80	72
HIGH SCHOOL TO YEAR	2:097	-	-	-	2	2	30	1 05	166
1ST - 3FD YEAR	1,331		-		-	5	30	105	166
		_	~	_	_	-	_	_	_
COLLEGE - 3A, YEAR		-	-	-	=	-	-	-	-
4TH YEAR OR HIGHER	119	-	~	-	-	-	-	-	-
ACADEMIC DEGREE HOLDER	331	-	~	-	-	-	-	-	-
NOT STATED	4	-	~	-	-	-	-	-	-

TABLE 5. P-1.478 -CLYSTICLE P DULATION 7 TEARS DED AND LVEE OF HIGHEST GRADE COMPLETED, AUG. SER AND MURICIPALITY: 1x80 - 108,

					Au	E NIN I	rear Sa			
HIGHEST GRAFF COMPLETED. SEX AND MINICIPALITY	[~	15	16	17	10	19			34	
			- *							
of was do -										
a In Staffe		521	-76	4,,	400	15+	4.702	1.531	1 : < 19	>.026
NO GRADE COMPLETE			>	c	*	÷	10	27	>	3 26
1.1816[6-1		1 10	11.4	98	26	10	030	640	> 2+	2,000
tion to the test of the test o		2.2	17	22	10	. •	57 91	5¢	75	85l 09l
41H was a comme	• •	44	24	7.0	le lu	12	دقد	137	110	221
57H GAR	::	1 21	32	νí	42	33	255	3 72	321	1.270
Him s(H t		31a	137	215	107	16+	724	475	+21	1,321
117 ~ 360 YFA		467	10-	104	75	63	50	223	244	545
4 In Y! At		31	154	111	92	81	3 80	450	172	4.47
Coutest		>	2.4	120	125	13+	474	410	123	210
15T STO YEAR	:::	2	24	115	129	1,0	341 133	202 16	24	44
ALTERIA SEE HELEK		_	_	_			50	111	10	411
								4		5
NOT STATES		-			-			-	-	,
MALLA		346	212	250	220	174	127	714	J 95	2.046
NO ARADI COMPLETE		-	5	6	-	-	>	1.	-	1+2
ELEMENTARY		14.	24	50	60	3=	ذود	311	5.60	1.471
		2	6	15	11	*	be	3 v 56	ە <u>د</u>	416
4TH = AUE		57	10		10		71	01	56	1.0
STH AND THE HAR	:::	67	37	, á	12	ei.	170	155	143	575
H16H SCHIL		14.	1+5	1 > -	11+	14	154	458	240	100
HIGH SCHIL		175	91	110	+7	51	120	100	I av	2d9 318
COLL 5 157 - 361 V A		= =	12	77	46	31 31	131	95 84	o3 5 a	l al
ATH YEAR SIGNER	:::			*5	***	37	65	11	i,	20
ACADEMIC IF INCE MULUEN		_		-		-	1>	40	32	142
NET STATE(-		_	-	-		-	-	5
							+7.0	167	624	c++18
> c 4 A L t • • •		.15	244	4 +3	10.	233		17	5	215
NO GEARS . MH, CT.)		-	~	-	-		5	-		
ELEMENTANY		76	71	76	60	42	405	537 17	314 42	1.614
15T - 3×0 ,240±	• • •	17	11	1,	1.	4.5	35	27	45	343
bin scale	:::	, ,	5	.5			62	76	54	235
STH AND TIT MA H		94	25	31	*	25	1.79	115	170	730
HIGH SCHO WAY AND		306	175	142	25	53	270	212	101	414
TH YEAR	:::	112	130	08	44 25	12	10)	100	72	177
60		5	10	1,	43	1.21	- 613	د12 د	60	73
Course and A A	: : :	3	- 4	73	12	***	210	110	46	50
ATH YEAR TO HELDER &				-			70	>	12	23
ACAUFMIL (E.K.) HOLITA		-	-	-	-	-	40	71	64	156
NOT STATE 1			-	_	_	-	-	4	-	~

TABLE >. PRIVATE HOUSEHOLD POPULATION ? YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - 30%.

IFIGURES ARE ESTIMATES BASED ON THE 2D PERCENT SAMPLE)

	HOUSEHOLD A G E (IN YEARS)								
SEX AND MUNICIPALITY	7 YEARS I	7		9			14	13	14
6 AM 8 A 146 -									
# (7 " S & x & 5	23,674	065	698	643	650	003	607	6 77	605
L (MADE COMPLETED	975	331	29	16	-	12	-	ь	
LEMENTARY	12,289	364	669	0.55	023	040	553	443	253
	4,202 2,028	364	669	560 48	353	1 Z6 2 36	56 84	36 64	42
4TH GRADE	1.687			70	59	210	∠09	96	56
STH GRAJE	4.372	-	-		77	- 68	201	241	ıĭĭ
IST - 3KG YEAR	4,965	-	-	-	-	-	57	228	346
IST - 3KD YEAR	3,402	-	- 1	-		-	57	2 28	341
4TH YEAR	1,503	-	-	-	-	-	-	-	5
OLLEGE - 343 YEAR	1,786	- 1	-		- 1	-	1		
4TH YEAR OF HIGHER	1,359	- :							
CADEMIC JEGREF HOLDER	638	-	-	-	-	-	-	-	-
IT STATEJ	21	-	-	-	-	-	-	-	-
MALE	10.394	303	307	324	224	384	304	350	265
O JANE (JMPLETED	350	141	29	5	-	12	-	٥	0
ELEMENTARY,	0.241	102	358	124	321	214	479	230	144
	2,136	162	J58	J18	180	6+	26	- si	lo
4TH GRADE	1,062		-	31	Lei	1 44	68	34	13
STH GRADE	2.176	-	÷	2	28	130	103 86	135	30 86
High SCHO	2.005	_	_	_			30	112	110
157 - 340 Year	1.728	-	-	-	-	-	30	112	140
4TH YEAR	677	-	-	-	-	-		-	-
ULLEGE	844		=		=	:		-	-
ATH FEAR LE MIGHER	679 209		-	- 1	- :	:	:	- :	- :
ACADEMIC DESERT HULDER	265	_	-	_		-	-		-
T STATE)	5	-	-	-	-	-	-	-	-
F + H A L E	10,284	302	311	284	321	c14	295	321	940
NO GRADE COMPETTED	585	160	-	5	-	-		-	-
ELEMENTARY ,	6.048	202	311	279	541	214	471	د ن د	109
1ST - JRJ GRAJ:		5.32	311	202	171	90	34	25	26
4Trt GnADE	956 822	- :	-	1.7	112	90 85	106	33	32 26
5TH GRADE	2,196	-	-	-	"	34	115	1 42	25
HIGH SCHOOL	2,366	_	-	-	-	-	21	110	41
11 GH SGHUN 340 YÊAR	686	Ξ	Ξ	-		-	27	110	226
Street	898	_	=	_	-	-	-	-	_
ULLEST - SAN YEAR		-							_
4TH WEAR LY MIGHTR	21 t	-	-		-	-		•	-
SCALEMIC SEGMEN MUCUKA	373	-	-	-	-	-	-	-	-
OT STATES	16	-		-	-	-	-		

TABLE 9, PATVATE MOJSCHILD PIPULATION 7 YEARS SLU AU OVEN OF HIGNEST GRADE CUPPLETES, AUG. SEX AND MUNICIPALITY: 1900 - COX.

LETOURES ARE ESTIMATES BASED 25 THE 20 PERCENT SAMPLE)

1				Α	E (1%	YEARSI			
SEX AND MUNICIPALITY	15	16	17						35 & UVEN
u AM a 4No -									
H G T H S C X F S	61>	291	610	a10	5 10	2.514	1,440	1+0 /4	0,565
NO GRADE COMPLETED				-	-	57	1 +	11	920
ELEMENTERY	499	1.0	1>5	193	lol	1.967	604	720	9,400
ATH GRADE	27	15	11	11	24	103	197	112	1,007
57H SKAJE	41	10		35	20	14+	137	107	+ 01
6TH AND FTE GRADE	153	4.7	105	110	sì	,05	>35	>47	1.007
HIGH SCHOOL	361	213	300	175	164	-44	0.74 161	200	1.041
ATH YEAR	17	iia	137	10	0.3	205	247	149	427
COLLEGE	17	24		134	los	-31	411	د ده	312
157 - 380 Y+A	12	5 4	76	1 32	147	414	194	143	243
ACADEMIC JEGAL! HIL HR	-	-	-	-	-	0.4	150	170	2+5
NUT STATE)	-	-	•			-	-	-	21
× 4 1 ·	3/2	250	270	613	215	11.21	494	321	3,300
NU JRAJE LUMPLET-J	-	-		-	-	2	1 >	-	17:
ELEMENTARY	102	+1	0.5	114	117	+71	304	+50	z •1.78
1 ST = 350 3 <a35< td=""><td>11</td><td>10</td><td>20</td><td>5</td><td>l.o</td><td>6.4</td><td>27</td><td>60 70</td><td>7 7s</td></a35<>	11	10	20	5	l.o	6.4	27	60 70	7 7s
41H 64A36	30	13		26	3 x	9.	26	59	223
6TH AND IT I JEAUS	¥9	'5	>7	75		460	452	د 61	Tys
HISH SCHOOL	151	7,11	17,	al	1>	*11	22'2	214	62,
157 - 340 Y 1	134	39	11a	15	97	232	207	137	37: 217
COLLEGE	1.2	1.4	111	40	71	253	126	117	244
TST - 3RD Y-AS	12	13	38	+0	37	. 70	61	90	101
ATH FEAR IR HUMBER	-		-	-	4	23	3,	20	d's
ACADEMIC PROPERTY INTRACASA	-	-	-	-		5.2	34	40	123
NoT STATE)	-	-	-	-	-	-	-	-	3
6 t M 4	110	2+1	51 +	. 17	21-	1.25>	1,350	547	3,2∠1
NO UPAPE COMPLETES		٥	,	-	-	ž,		11	,,,
ELEMENTARY	94	>4	7.3	11	ગો		+6	+6+	6,224
4TH 6FAP	16	1.3	11	22	- :	11	5 ,	46	139
5TH >< A 16	11	;		13	4.7	97	95	40	ઢેગો
6 Trs A 41) 77 4 31 3 3 5	51	+3	40	+1	3	33.	274	260	761
HIM SURVE COLUMN	210	22	173	17	71	343 244	312 190	150	372
4TH Y' 14	*13	79	35	22	l d	131	120	74	155
LOLLESS	-	11	+5	b.c	73	331	.71	ob	143
LOST = 38, Y-40 478 Y-48 - 1138		11	";	67	12	23+	47	47 39	4c 41
ACADEMIC SERVES 1313.4			~	-		3+	44	130	115
NIT STATES	_			_					15
N. 314117	-			-		*	-	•	15

TABLE >, PRIVATE HOUSEHOLD POPULATION 7 YEARS ALD AND OVER BY HIGHEST GRADE COMPLETES, ANE, SEA AND MOVICIPALITY: 1980 - CM.

HIGHEST GRADE COMPLETED.	HEUSENGLD I			Au	t (1, Y	EARSI			
SEX AND MUNICIPALITY	1 7 YEARS 1	7	6		10	11	1.2	13	14
BAYOMBUA, -									
BOTH SEXES	25,812	801	755	802	704	775	174	798	767
URALE COMPLETE)	1.270	31.9	3.3		1>	-	,	15	-
LEMENTARY IST - 3FD 5RADE	11,750	704	761	096	749	164	59.	>08	∠29
4TH GRADE	4,170 1,978	205	757	733	313 281	299	81	10	42
5TH WKADE	1.659	_	2.2	10	130	210	(35	+1	34
off AND TTH GRADE	3,931	-	-	-	1.7	130	430	213	1.04
TOH SCHO C	7,4+1	-	-	-	-	17	175	+ 75	553
IST - 3RJ YEAR		- 1	-			17	175	469	530 23
					-		-	۰	23
OLLBGE 1ST - 3KD YEAK	2,989	- 5	-	-		- 1	-	-	5
4TH VEAR CH HIGHEN	2,519								2
CADEMIC JEGRES HILDER	2,290	-	-			-	-	-	-
OT STATED	84	-	•	-	-	-	-	-	-
M A L F	12,809	410	514	105	÷30	153	+17	301	184
J GRAJE COMPLETED	517	129	£1	6	1,	-	*	15	-
LEMENTARY 1ST - 3FD GRALE	5,815	201	49.5	3/9	41 >	340	a 9u	140	198
IST - SED GRALE	2,177	287	464	32,	245	113	4 ; 3 a	5.5	17
STH GRADE		- 1	11	11	42	130	121	13	24
OTH AND ITH SKALE	1,921	-	-		17	50	140	124	41
TOH SCHOOL	5.706	_		_		,	8 >	1.74	∠16
	4,413	-	-	-	-	,	81	160	∠ 64
4TH YEAR	1+493	-		-	-		-	6	15
IST - 3KO YEAR	1.592	-		-	-		-		*
ATH YEAR LP HIGHER	1,937	-	-	-	7	:		-	-
CAUSMIC DEGRES HOLDES	91.1	_	_		_	_	_	_	_
GT STATED	*0	_	_	_	_		_		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	70		_	_					
F E M A . E	13,001	409	283	477	33+	425	15/	411	+03
GRADE COMPLETED	73:	170	12	1+	-	-	-	-	-
LEMENTARY SED SEASE : : : : :	1:363	273	257	404	113	*1 s	26,	112	15
4Tm 3+AuE	1,036		11	54	120	131	10	- 1	32
5TH 3"ADE	864	-		,	* 5	1 83	1.0+	10	1.0
STH AND ITH SKAUE	2.010	-		-	5	74	Bo	89	63
IGH SUMOCU YEAR : : : : : :	3:335	-	-	=	_	łź	92	181	211
1ST - 35b YEAR	2,349	-	-			12	92	301	200
OLLEGE	1.391	-	-	-		-	-		3
OLLEGE - SRO YEAR	1,182		- 3				-		<u> </u>
CADBMIC /Forth Holotin		_	-			-	-		-
	38	_				_	_	_	_
OT STATES	18	-	*	-	-				

TABLE 5. PRIVATE HISSEMUL, POPULATION 7 YEARS ON AND LIVER BY MINHEST GRADE COMPLETES, AND, SER AND MUNICIPALITY: 1980 - CM.

(FIGURES ARE ESTIMATES BASED IN THE 2D PERCENT SAMPLE)

HIGHERT WAST . WELETER,				Δ.	e (Iv	YEAR SI			
SEX AND MINE IPA 15Y	15	16	1.7	18	4.9		25 - 29	ju - 34	25 4 ∂¥c=

SAY MIS									
BUTH SERES	7-4	713	173	04.0	241	3,213	2,032	2.007	6,333
NJ UP & C OMPLET	-	-	y	2	9	27	16	26	701
15T - 34J - A.F	17.	113	150	59	1.0	423	810	751	3.724
157 - 153 - 4.5	- 3	,	11	12	3/	11	110	104	1.210
41H #A3F	4.4	41	- 1	1ó		161	132	103	347
offer Abid 71 + entry	+97	31	127	10	21	413	463	449	1.454
HI H S' H	345	51 /	375	. 14	212	194	100	7 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	1,957
1.7 - 34 Y-5h	471	324	4.74	164	112	903	4 />	2 8 9 2 5 U	975
9TH Y 49	7→		1.73	43				-	
(17	11	6.19	400	1 -3	185	324	199	929
ater to elate		~1	-1-	- 3	53	233	70	49	324
AUADEMI PERM INTO	_					101	+91	+ 30	9 68
		-	-			11	• • • • • • • • • • • • • • • • • • • •	.,,,	5,
VJT STATE,	-	-			•	1,	,	,	**
** *****	400	12.3	367	11.→	2 94	1,521	1.293	y 86	4,319
NO MALE IMPLATE		-	•	-		,	11	11	>10
ELEMENTARY	91	71	0.0	21	54	284	41+	391	1.704
157 - 3m / - Adr		5	-	7	41	20	62	51 38	554 300
4TH 5-4.H	10	11	,	5		4o do	71 65	20	177
OTH AND IT! JAP	26	+7		15	2.	224	21°	247	965
HIGH SCHOOL	+03	210	200	1.55	141	343	+45	290	1.003
13T = 3F) Y: 416 Y: AR	267	1.5	100	124	52	50 s	231	124	951 274
Litted	9	54	77	117	71	407	234	140	3 d 5 3 ∠ 4
414 Y SE CHILLE	•	30	**	117	10	111	21	33	16
464 1641 mt				-	-	415	170	147	+15
NOT STATE	-	_	-	,	-	49	2	-	24
F F M 4 . E	~1	310	41	170	1	1.440	1,340	1,021	4.311
No Seast complete	-			Ł	۰	L+		10	440
Ex (MEXI RY	9.5	92	4,	22	î.	***	3 3 1 2 V	350 23	2.16v
4F1 21 A27	1.4	- :	,	12		32	21	21	***
iTH SHAIR		1.	1>	10		d o	64	40	21+
e fiel AhiD 77 s JE A S	>1	36	54	/e	31	246	240	202	70+
Misa Strot	242	313	17.	1.75	6.5	254	+35	249	945
15T = 3m. Yran	234	1.5	7	36	1 ×	591	27s	1 23 1 2 o	311
College	14	. ,	137	19:	100	710	192	101	21+
Cottest	4.1	1.5	124	1.0	11	524	1.50	87	201
ATH YEAR TO STORE	-	-	'1	15	* *	92	**	10	1+
ACA PMIC tarr no			-	-	-	2 >4	31,4	289	217
6 ' TATS	-		-	-	-	5		5	2n

TARLE >. PRIVATE AUDISENCID POPULATION I YEARS OLD AND OVER BY HIGHEST GRAUE COMPLETED, ASE, SEX AND MUNICEPALITE: 1960 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 2D PERCENT SAMPLE)

	HE JSENGLO				E 117 Y				
	7 YEARS (1		,	16	14	14	11	14
- 1-halt									
в 1 н экхкі	6,440	276	261	673	235	100	20+	159	123
NO GEAUS COMMESTED	610	130	67	18	-	,	-	-	-
FLEMENTARY	4,313	146	214	212	6-1	157	1-1	117	71
4Tet pract	1,641	146	207	212	51	5+	37	12	16
STAN HADE	402	- :		>1 1 c	25	44	01	20 10	20 18
CTH AND 7TH GRADE	1,417	-	-			17	91	41	19
HIGH JOHN IS	1.241	-	-	-	-	,	15	40	24
Alte Yeak	910	-				6	15	42	>2
-10 1040		_	_	-	_	_	-	_	-
Collist	201	-	-	-	-	-	-	-	-
157 - J. J. YEAR	146	-	-			-		-	-
4Tn Y AF .* HIGHEF	. 17	-	-	-	*	-	-	-	-
ALA,EMI. (funt) riji let	127	-	-	-	-	-		-	-
Not STATE		•				-	-	-	-
**!	1,300	149	160	152	133	aí	199	ol	>1
NO WASTELL	284	79	54	10	-	,	-		-
ELEMENTARY	2,200	70	126	140	1 > 5	75	4.0	43	44
1ST - aku maye	905	70	119	116	134	40	i.c	1.5	
ATH GEADE	740	- 1		12	14	12	1.	15	14
51n AND Fin an Aut	646	-	-	^-		11	30	11	.4
HIGH SCHOOL	675			-	_	_	1,	1.5	15
HIGH SLAND TEAR	-97	-	į.	~	-	-	15	1 a	15
4TH YFA	102	-	•	-	-	-		-	-
Couteut				-		-	-	-	
efn y An un Higher	13				1		7.	-	
ACADEMIC . EURE: 101114	46	_	-			-	-		-
NUT STATE	_	_	_	_	_		_	_	_
	3,130	147	171	121	1,	87	150	48	60
No orauf completes	526	71	١,	٥	-	-	-	-	-
EL-MENTALY LUNGSALE" : : : : :	2.04s	70	ęσ	115	12	9.1	77	17	24
157 3 5-ALF	110	70	de	19	23	2 7	10	22 10	,
ATH STAILE	420			17	- 11	- 5	13	10	ž,
STO AND TTH GRALE	721			•	-	>	2 >	30	7
HIGH ST 1 ' SHUTYEAR ! ! ! ! !	504	_	-	-			,	49	41
15T - 3HJ YEAR	41 : 151			-		2	-	24	31
(CHI bus	117	_	_		_			-	_
151 - 550 TrA4	111			-		-	-		-
419 YEST OF HTUNER	4	-			-	-	-	-	-
AGA EMIL JEUNES HILDER	8,	-	~	-	-	-	-	-	-
NoT STATED	-	-		-		-		-	

TABLE .. PRIVATE MINISHRIED PROPURATION / YEARS DED AND JUEE OF HIGHEST MADE COMPLETED, AUE, SER AND MUNICIPALITY: 1983 - COR.

(Flouris ame istimates bases in the 22 Peacent Sample)

					E (IN				
SEX AND MUNICIPALITY	15	16	17	10					35 € 04€4
JA31 -									
BITH SEAES	2:0	122	182	159	177	127	715	406	1.824
NU GRAGE COMPLETED		7	-	17	17	1.	29	32	2 76
ELEMENTARY 157 - 380 GEALF	105	29	11:	60	1)	136	491 121	296 60	1.104
ATH ON ADE	17	19	40	25	15	42	117	*0	242
STH GRAJE	3-0	19	1.7	14	17	59	64	22	76
ein and ITH unade	>0	10	53	25	44	101	1 89	148	447
HIGH SCHII	117	20	0+	76	0.4	251	130	12	244
151 - 3R. YEAR	137	17	15	40 30	14	185	90	41	197
	12	1,	.,	37					
COLLEGE SKU YFAN		6	5	0	12	6J 49	41 35	17	2)
ATH YEAR OF MIGHER	-	-		-	12	11		**	- ''
		_	_	_	_			51	•5
ACADEMIC . EGKEF MUELER	-	-	-			L)	ls		•,
NJT STATE	-	-	-	*	•	-	-	•	-
*******	1.5	24	114	72	7,	~ 32	394	2+6	940
NO GRADE COMPLETED	-	-	-	1.5	,	-	U	9	113
ELEMENTARY	45	38	70	31	+2	∠70	297	152	5 ad
TST - 3FU GRAUF	•	. *	10	. 6	. 5	79	27	44	193
ATH WHADE	5	15	10	10	12	41	7u	34	127
6TH AND 7TH -A	30	5	25	12	24	137	198	وَه	243
HEGH SCHILL A A A A A A A A A	60	41		- 11	21	127	55	60	197
HIGH SCHILL	54	20	19	25	2+	85	70	Zo	148
43H Y. 48	۰	11	5		*	44	25	. 34	44
TELL EUE	-	-	-	~		42	30	>	27
15T - '+) YFAS	- 1	- 1		-		17	5+	,	27
							-		
ACRIFMIC FURLS MCEUER	-	-	-	^	_	,	-	26	21
NOT STATED	-	-	-	-	-	-	-	-	-
101260	125	>3	6.6	87	102	492	316	224	676
C .FAUF (CHPLETE)		7		,	1.2	12	12	25	1 03
FLIMFNTANY	60	21	* 1	29	44	=07	194	144	576
15T - 3RD 3KA E	10	,		5	2	24	44	36	206 115
STH UP AUE	24	-	1.	16	17	13	22	17	51
6TH AND 7TH SHADE	26	11	2 >	ko	22	199	ài	79	2.04
NIGH SCHOLL	59	13	£0	45	3+	1 50	91	12	92
AST - BRU YEAR	53			21	2+	100 30	12	7	49 43
4TH YEAR	ь	6	10	74	D	30	15	,	49
COLLEGE - SHO YEAR	8	6	3	6	15	35	H	12	23
ATH YEAR OR HIGHER	•	-	2		12	4		12	- 27
ACADEMIC DEGREE MULDER	-	_	_	-	-	13	lo	31	24
NOT STATED	-	-	-	~	-	-	-	-	-

TABLE 5. FRIVATE HOUSEHOLD PUPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, ADEL DEX AND MUNICIPALITY: 1980 - COX.

(FIGURES ARE ESTIMATES BASED IN THE 20 PERCENT SAMPLE)

HIGHEST GRADE CUMPLETED.	I HOUSEHOLD POPULATION(_ A G	E (1 v	YEARSI				
	1 7 YEARS 1 AND OVER	7	8	9	10	11	12	13	14	
WAX DEL WATE -										
e TH SEXES	13+173	+24	480	+8>	233	+30	169	344	349	
No GRAVE COMPLETED	990	130	50	10	10	-	10	>	-	
ELEMENTARY SRJ SRAJE"	4-150	245	+30	469	212	434	339	234	163	
4 TH GRADE	1.207	283	433	405	289	110	54 2a	42 21	32 20	
STH GRADE	1,244		-	5	0.7	17+	113	44	43	
6TH AND TT 1 SHADE		-	-	5	,	63	144	127	68	
HIGH SCHOOL	2,883	-	- 1	- :			60	1.05	1.66	
ATH YEAR	1,882				- :		5.7	135	180	
COLLEGE	841		-	_	-	-		-	_	
15T - 3HJ YEAR	120		-		-					
AUACEMIC JESSES MILISM			_	_						
		-	-							
NUT STATE		,	-	-	-		-	-	•	
MAL	6.901	2>1	243	222	267	224	211	197	153	
NO PRACE COMPLETED	461	93	25	10	-	-	,	5	-	
ELEMENTARY	4.341	159	210	200	267 170	222	19.	155	73	
ATH U×AJE	665	158	21 3	181 25	51	6+ 52	10	16	ií	
51H GEADE	p 5 7	•	-	-	42	62	57	34	21	
6TH 4ND 7T+ 34452	1.437	-	-	-	-	44	95	71	24	
15T - 3-5 YEAR	1.534	:		2	- 1	- 1	10	34	89	
4TH YEAH	956 578	-		-			10	5 4 -	90	
COLLEGE ST. YEAR	416	-	_	_	_	-		_	_	
1ST - 3KJ YEAK	358 58	1	-	-	- 1	- 1	1			
ACACEMIC USONES HOLDER	139		-	_		_		-	_	
NCT STATES		-	_	_	-		-	_		
F E M A L E	6,272	174	245	263	234	21,	158	147	196	
NU GRADE COMPLETED	439	45	25	-	10	-	>	-	-	
ELEMENTARY	1.525	125	220	263	224	∠10 52	149	76	90 15	
		12.5	220	29	71	24	la	5	*3	
5TH GRADE	567	1	- 1	5	25	112	56	10	22	
		-	-	,	,	24	51	56	44	
HIGH SCHOOL YEAR	1.349	2	•	=		-	:	71	106	
4TH YEAR	423	-	-	-		-	:	-	-	
CULLEGE	425	-	-	-	-	-	-	-	-	
1ST - 3HD YEAR	362 63	-	Ξ	Ξ	- :		Ī	Ξ	2	
ACADEMIC JEGREE HOLDER		_	_		_	_		-	_	
NUT STATED TUP	5	_	-	_	_	_	_	_		

TABLE S. PATVATE SIJSCHILD POPULATION T YEARS OLD AND EVER BY HOWEST GRADE COMPLETEN. AGE, SER AND MUNICIPALITY: 1980 - COR.

[FROMES AND ESTIMATES BASED ON THE 20 PERCENT SAMPLE]

						FEAR S I			
HIGHEST GRADE CUMPLETED, SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29		
DUPAK DEL NURTE +									
B (T H	365	405	369	348	327	1,000	1.296	1,040	3,970
NO GRADE CUMPLETED	5	5	-	-	5	17	57	71	511
	148	190	129	135	108	855	oly	545	2,554
ELEMENTARY		2.8	12	22	51	175 159	177	51	461
4TH GRADE	35	-4	20	20	29	147	49	102	3 33
5TH GRADE	88	112	59	70	54	۵74	282	109	943
MICH SCHOOL	207	210	167	155	114	(44	373	271 167	6.31 306
HIGH SCHOOL	190	155	101	101	64	242	185 188	104	265
ATH YEAR	17	55	66	54	50				
COLLEGE - SRJ YEAR	5	-	13	58 58	95 45	274 220	134	71 57	103
1ST - 3RU YEAR	5		68 5	56	1,	54	20	14	10
	_		_	_	-	60	85	82	1 51
ACADEMIC JESREE HULDER								_	13
NOT STATES	-	•	•	•	,	_			
M A L F	189	232	216	160	100	624	089	5 87	2.353
			_	_	,	1.5	22	53	227
NJ GRADE COMPLETED			74	65	67	547	359	329	1.299
ELEMENTARY	91	116	íõ	5	13	85	105	56	448
4TH GRADE	25	-6	15	11	,	54	49	36	264 196
STH GRADE	-	24	22	10	14	92	197	176	431
OTH AND PTH GHADE	61	64	۷1	39	37	106			
HIGH SCHOOL YEAR	23	116	37	13	93	136	494	1 38	3 6 5 2 0 5
4TH YEAR		<0	37	3.2	30	123	112	58	100
					24	103	73	39	72
LULLEGE	5		48 43	22	56	87	55	0د	66
ATH YEAR OF HIGHER	- 1	-	5		*	16	1.0	9	6
ACADEMIC LEGREF HILDER	_	_	-	-	~	5	29	28	17
Nut STATED	_	_	_	_	_	_	-	-	13
AUT STATED									
FEMAL:	170	1.73	153	166	141	532	607	4 53	1,920
NI GRACE COMPLETED	5	5	-	-	-	1	35	19	284
C. C. H.S. N.7.40.V	51	74	35	70	41	408	260	216	1,265
ELEMENTARY	-		5	17	11	9J 75	66	15	197
474 UFADE	10		5 13	12	19	55	27	41	137
STH GRADE	27	48	12	îĭ	10	180	99	1 33	+12
	114	94	73	82 60	54 34	185	167	1 33 87	265 161
HIGH SCHOOL	163	59	44			100	76	87 46	105
ATH YEAR	11	3.5	29	22	2.,	79			
COLLEGE	_	-	25	36	- 41	171	89 79	32 27	
COLLEGE		-	25	36	35	133	10	- 21	
4TH YEAR ER HIJHER	-	-	-						76
ACADEMIC DEGRES HOLDER	-	-	-	-	-	61	56	54	
AUT STATED	-	-	-	~	5	-	-	-	•

TABLE >. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GADE COMPLETED, AJE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRAJE COMPLETED.	HOUSEHOLD (A G E (IN YEARS)										
SEX AND MUNICIPALITY	7 YEARS AND OVER	7	8	9	14	11	12	13	14		
CUPAX DEL SUR -											
вотн зехез	7,585	224	268	296	272	282	309	192	258		
NU JEANE COMPLETED	847	103	56	28	19	-	21	۰			
IST - 3RD GRADE	1:777	121	212	268	253	277	269	137	102		
	771	121	207	254 10	153	100	95	24 11	11		
STH GRADE	579	-	5	4	- 5	77	55	29	10		
STH AND 7TH SHADE	1,613	-	-	-	5	16	86	73	37		
HIGH SCHOOL STORE - LST - BRO YEAR	1.372		-	-	-	5	19	49	150		
4TH YEAR	922 450	- :			- 1	5	19	49	156		
						•		-	-		
CULLEGE - BAD YEAR : : : : : :	158		7	-	=	:		:	-		
ATH YEAR OR HEGMER	102	-	-	-	-	-					
ACAJEMIC DEGREE HOLDER	168	-	-	-	-	-	_	-	-		
NOT STATED	-	-	-	-	-	-	-	-	-		
M A L É	3,961	115	113	147	172	187	162	1 20			
NO GRAUF COMPLETED	392	52	26	11	13	107	102	120	125		
ELEMENTANY	2.502	43	87	114							
ELEMENTANY 3HD GRADE	2,503	63	82	136	192	167	1 47	ul 15	51		
4TH GRADE 5TH GRADE	45 y 296		5	10	58	67	16	11			
OTH A . 3 7 TH GRADE	807	-		:		39 11	34 44	17 38	10		
dise scenii	763		_								
15T - BRU YEAR	137		=	Ξ		-	‡	33	12		
4TH YEAR	302	-	-	-	-	-	-				
OLLEGE - 3HJ YEAR	271	-	-	_	-	-	_	-	_		
4TH YEAR AR HIGHER	168 75		:	- :	:	:	- 1		-		
CAUENIC LEGREF HOLDER	12	_	_	_	_	_	_	_			
OT STATED	-			_	_				-		
									•		
FEMALE	3.624	109	155	149	100	95	147	72	130		
G GRAD! CJMPL=TED	495	51	30	1.7	9	-	10	-	-		
LEMENTARY SÃO GRADE	2,237	5 8	135	132	21	13	1 22	26	51 22		
	312	>8	125	132	22	35 17	12	9			
	265	-	-	-	- 22	34	51	12	5		
6TH AND 7TH GRADS	806	-	-	-	>	3	44	35	19		
16H SCHOOL NO YEAR	\$13	-	-	-	-	5	15	16	64		
ATH YEAR	148	-	-	:	- 1	5	15	16	32		
							-	-	•		
OLLEGE - SAU YEAR : : : : :	£43	=	=		:		-		-		
4TH YEAR OF HIGHER	źĭ	-	-				- :				
CAMEMIC JEGREE HOLDER	96	-	-	-	-	-	-	-	_		
DT STATEL		_	-		_	_					
	-	_	-		-	-	-	-	-		

TABLE 3. PRIVATE HUISTHULD PUPULATION 7 YEARS OLD AND LUFA OF HILMEST GRAVE COMPLETED, AUER SEA AND MUNICIPALITY: 1980 - COM.

HIGHEST WAGE CUMPLETED:				4 <i>i</i>	F (1)	YE4151			
SEX AND MUNICIPALITY	15	16	17	10	15	20 - 24	25 - 29	3u - 34	35 b UVes
DUPAK DE. SUR -									
вотн \$: Хе́б	531	912	453	107	197	734	>88	559	21332
G GRAJE COMPLETEJ	5	7	11	-	,	48	54	20	427
LEMENTARY YRATNAMALE	l s 3	68	114	84	5.3	23# 114	33u 93	2 5 U	1.415
15T - 3RD 34AJE	32 17	35	22	11	12	117	60	53	267
STH WAJE	25	1.2	17	11	,	61	44	20	199 50d
STH AND TTH SHADE	.4	16	6.8	41	4.5	. 17	1 3 L		
INH SCHILL	94	125	0.6 3.8	50	15	215	105	118	2 d5 170
15T - 3K5 YFRK	86	50	20	26	37	94	30	44	115
	-	4	27	33	49	144	47	32	1.04
15T - 340 YEAR		7	žż	29	44	13#	ši	20	51
ATH YEAR OF HIGHER	-	-	-	4	-	3.3	۰		**
CAJENIC 'FIRF- HULDER	-	-	-	-	-	13	27	33	45
LT STATES	-	-		-	-	-	-	-	•
42.5	174	112	120	135	15	+67	468	443	1,256
D SHAUE S MPLETES			_		_	44	47		206
	-				17	471	169	127	7+9
LEMINIALY SHU JANE	22	11	?1	39 11		21	6.J	34	2 17
ATH KADE	12	5	15	5	λ,	36 ((35	23	1 42
5TH == 406	21	12	33	15	-	144	44	94	110
tou to have	5.7	67	40	50	17	1.24	45	49	171
15H 50HJHL	51	3 8	23	22	17	99	55	17	95 70
4TH Y: 4x	6	29	.,	23	2+			-	
1-60t - 360 YEAR : : : : : :		2	17	10	17	7.5	25	22	12
AIM AFTS TO METER	-	- :		4	**	ĹĨ	-		44
CAPEMIC SPOKES HILDER	_		_	_	_				6.3
						_			_
OT STATES	-	-	-	-	-	-	-		
F E M A L E	44	91	15	0.2	162	467	3 20	110	1.094
O GHAJE CUMPLETE)	-	,	,	-	د	65	32	1.7	244
I LME-TALV	ì7 13	14	11	45	11	(05	101	193	999
FEME STARY	15	14	ii.	10	11	-3	35	41	174
4TH GRAJE	5		,	b	5	28	22	10	1 39
6TH AND PTY CHANE	37	4	35	23	27	120	82	1.46	258
116H 18CHD JL - 7:42	47	27	fs	:	**	75	\$ 2 2	57	114
ATH YEAR	37	31	11		129	66 25	15	12	39
						12	44	1.0	32
OLLEGE - 3-D YEAR - 3-1		-	13	17	32	50	36	10	27
ATH YEAR IS HIGHEN	-	-			-	lo		-	5
CADENIL JERFE HJUJEN	_	-	-	-	-	10	21	27	38
						_	_	_	

TABLE 5. PATIVATE HUNSEHOLD POPULATION 7 YEARS DLU AND OVER BY MIGHEST GRAVE COMPLETED, AVE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.	I POPULATION	USEHOLD (A G E (IN YEARS)									
SEX AND MUNICIPALITY	1 7 YEARS 1 1 AND OVER 1	1		4	10	11	12	13	14		
KASIBU -											
BETH SEXES	11,330	445	409	413	485	319	357	3 04	350		
SKAUF COMPLETED	2,733	31.5	175	102	63	15	51	d t	10		
LEMENTARY	7,058	1 10	294	311	402	410	295	224			
LEMENTARY 1ST - 3RD GRADE	2,913	130	288	306	246	136	129	45	269 77		
		-	6	5	136	70	90	50	5.5		
5TH GRADE	780 1,975	-	- :		13	34 2a	50 30	39 73	109		
IGH SCHOOL	1.249			-	_			45			
15T = 480 YF48	950	- 1		:		10	11	45	71		
ATH YEAR	299	-	-	-	-						
GLLEGE	178		_	-	_	_	_				
OLLEGE	173	-	-	-	-	-	-	-	-		
			_	-	-	•	-		-		
CAUEMIC Utukét HULDER	#2	-	-	-	-	-	-		-		
37 STATES	30	-	-	-	-	-	-	-	-		
M A L E	5.890	234	254	184	233	158	193	041	179		
G GRADE COMPLETED	1.304	177	95	51	47	1>	30	20	13		
EMENTARY 3AD GAADE : : : :	1:331	33	138	133	205 148	133	149	124	140		
4TH GRADE	747	21	159	133	148	*83 26	7 s	32 24	5 5		
STH GRADE	405	-	- :		23	23	34	23	30		
6TH AND 7TH GRADE	1,009	-	-	-	2	4	10	45	43		
IGH SCHOOL TEAF	132	-	_	-		1		16	69		
15T - 3FD YEAF	566 160				=	13	6	I o	29		
				-	-	•	•	-	-		
OLLEGE - 3KD reak : : : : :	81	-		-	:		:		:		
ATH YEAR OF HIGHER	•-	-		-				-	•		
ADEMIC LEGREE MILOER	2.0	-	-	-	-	-	-	_			
ST STATED	15	-	-	-	-	-	-	-			
F E M A L :	5,440	2+1	215	229	211	iol	166	144	1/1		
GRADE COMPLETED	1,429	150	a i	51	34	10	l)	1.5			
CMCNT AD V	4 114			1.70	196		16.	103	129		
EMENTARY 3RD GRADE	1:342	103	123	179	96	143	146	30	1,		
ATH GRADE		- :	6	5	9.5	53	44	20	23		
6TH AND 7TH GRADE	966	:			13	24	55	1 to 2 d	41 66		
IN STRUCT	3L?	_	_	_	_	_					
IST - 3RO YEAR	364	-	Ξ	- :			5	29	42 42		
4TH YEAR	133	-	-	-	-	-	-				
DELEGE - JRO YEAR : : : : :	27	-	-	-	-		-	-	-		
4TH YEAR OF HIGHER	92	- 1	1	- :	- :		-	- :			
ADENIC JEGREE HOLDER	-										
	>0	-	•	-	-	-	-	•			
)	15	-	-	-	-		-	-			

TABLE 7. PATVATE HIMSERGED POPULATION 7 YEARS DED AND OVER BY HIGHEST GRADE COMPLETED. AGE, SEK AND MUNICIPALITY: 1980 - COM.

(FIGURE) ARE ESTIMATES BASED OF THE 2D PERCENT SAMPLE)

HIGHEST GRAUF COMPLETED. 1-				A 0	c (14	. c4<21			
SEX AND MUNICIPALITY	15	16	17	18	19				35 & OVER
KASIBJ -									
BOTH SEXES	382	369	310	422	299	1,247	1,234	927	2,898
J USADE COMPLETED	2.5	29	25	54	Lo	15>	197	184	1.246
LEMENTARY	253	277	187	265	191	d 85 2 30	640 694	568	1,411
4TH GRADE	4.3	41	42	59	27	227	125	120	301
5TH 64A0E	79	108	10	42 96	37 73	107	10y 352	213	133
STH AND THE GRADE									
IST - 3RD YEAR	101	83 75	92	94	7.2 51	250	159	112 58	149
4TH YEAR	35		24	10	21	96	43	54	36
During the second	5	-		-	20	48	34	29	36
DLIEGE SAD YEAR	5		6	:	50	+6	34	29	al.
4TH YEAR OR HIGHER	-	-	-						
ACADEMIC DEUNCE HOLDER	-	-	-	-	-	•	4	29	45
INF STATEC	-	-	-	9	-	>		5	L1
M 2 L E	185	168	157	171	157	7 30	o 01	+70	1,000
NU GRADE COMPLETED	5	8	15	2.3	•	72	74	69	>7+
IST - 360 SALE	137	120	89	92	147	449	110	300 91	911 309
1ST - 3KJ 3-ALE	33	-41 31	22	23	10	1 43	73	63	142
TH SKADE	34	5	15	10	25	57	53	42	67
A A A A A H I C A A H I A	50	+3	24	35	2.7	109	170	L 04	215
150 SCHOLC 3+0 YEAR	1 3	:8	53 48	52	33	123	92	87	90 97
41H FEB	*3	-	5	10	i.	58	1.	**	23
	_	_	_	_	10	14	16	15	25
ILLEGE	-	-	-	-	ĩŏ	14	lo	15	26
4In Year of House	-	-	-	-	-				
ICADENIC DEGREE HULDER	-	-	-	-	-	-	-	5	21
NOT STATES	-	-	-	4	-	-	•	-	11
: E M & L E	197	181	153	251	142	617	693	451	1,260
NJ SHAJE CHAPLETED	18	21	10	31	12	8.3	123	115	507
FATMENTARY	116	127	98	173	54	196 110	424	268	5 00 1 95
4TH GHADE	52	35 10	20 2J	45 35	13	84	52	57	116
5TH GRADE	15	2.7	12	32	12	53	56	35	46
6TH AND 7TH 30ADF	29	65	46	61	46	1.52	177	109	1+3
HIGH LSCHOOL BRD YEAR	58	台	39	42	30	95 57	64 31	25 15	59
15T - 3RD YEAR	53 5	15	20 19	42	al 5	36	33	10	15
									10
COLLEGE - 183 YEAR	3	:	6		10	34 34	le 18	14	5
ATH YEAR ON HIGHER	<u>-</u>	-	-	-	-:	•		-	5
ACADEMIC DEGREE HOLDER	-	-	-	_	_			24	44
						á		5	_
NUT STATED	-	-	-	5	-	5	-	,	-

TABLE 3. PRIVATE «CUSENDLD POPULATION ? YEARS OLD AND DVEN OF MICHEST UNABE COMPLETED, AJE, SEX AND MUNICIPALITY: 1950 A COX.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.	I HOUSEHOLD				E (14 Y	EAR S I			
SEX AND MUNICIPALITY	7 YEARS I	7	8	9		11	12	13	14
KAYAPA -	,								
вотн SEXES	15,757	644	572	7.09	575	244	960	4 62	514
NO SHADE COMPLETED	4.280	274	69	123	93	24	64	37	39
ELEMENTARY JRO GRADE : : : : :	3:398	368	541	287 213	483	219	> 81	413	3 1 1
4TH GRAJE	1,797	308	12	513 63	282	107	∠01 14>	40	118
5TH GKAJE	1,099		**	0.3	23	92	141	101	0.5 7.4
OFH AND TT C CADE	2,480	-	-	š	i.	35	94	129	130
15H SCHOOL	1.539	-	-	-	-	-	15	şږ	64
4TH YEAR	551	:	:	- :	:	:	15	32	64
SULLEGE	373			_					
SJLLEGE - JAD YEAR	305	-		- 3	-	-	-	- 1	-
		-	-	-	-	-	-	-	-
ACAJEMIC JEGRHF HOLDER	161	-	-	-	-	-	-	-	-
CT STATES	38	-	-	-	-	-	-	-	-
44	7,770	348	290	346	2+1	4 80	444	244	211
O GRADE CUMPLETED		144	21	200	37	19	31	1.	36
								**	
FLENEST - 3HD MADE : : : :	2:875	199	257	200	20+	470	442	195	452
4TH unade	1,043	177	249	236 36	91	120	94	51 53	69 52
ATH GRADE	591	-	- :	36	**	37	22	20	47
STH AND TTE STADE	1,188	-	-	-	,	•	30	415	6+
16r SCHO L 3rd YEAR	745	-	-	-	-	_	1.	18	44
1ST - 3=0 Y CA	466 315	-	-	-	-	-	16	I.	43
		-		-	-	-		•	-
OLLEGE - 310 YEAR	135	:	:	-	-	=	-	-	-
47H fran 4 Mism h	109	-		:		-		:	
NUMBER OF THE PARTY OF THE PART	50	_	-		_	-			
AUT STATED	12	_	-	_	-	_			
f t # 4 . t	7.987	31.4	276	71د	332	602	211	258	203
lu ukAuF CGMPL∈TED	2.396	145	36	62	> 3	19	ۇد	4	25
FMEST-17 3-0 32406	1:614	133	273	399	172	173	139	223	1 > 9
ATH OF ALE	754	(37	***	217	472	74	139	33	ii
	598	-	-	-	1,	30	By	45	27
6TH 410 7TH UNAUE	1.245	-		5	,	26	64	61	72
11641364063-0,464:::::::	333	=	-	=	=	=	š	łż	źł
4TH Y-4	232	Ξ	-	-	-		-	14	21
Jeest	2 3 5	_	-	_		_	_		
ATH YEAR - GLORIE	\$38 20				- :	Ξ			
CAUEATE JEGAR HULDER	tue	_	_				_	_	
	10>		-	-	-	-			•
OT STATES	٥	-	-	-	•	-	-	-	-

TABLE >. PRIVATE HUDSTHOLD PUPULATION 7 YEARS CLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED IN THE 2D PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.					E (14				
Sex an) MUNICIPALITY	15	16	17	18	19				35 & OVER
KAYAPA -									
ofth SEXES	507	491	529	487	440	2,108	1,007	919	3,903
O SPADE (JMPLETES	5.4	46	77	51	59	372	366	293	4 . 2 4 9
LEMENTARY	364	331	333	359	285	1,210	882 258	+95 177	1,263
4TH GEADE	63	53	72	70	57	277	167	57	274
51H J-AUL	6.3	72	41	35	32	135	124	61	94
6TH A43 7TH GRACE	136	152	147	187	122	415	333	200	363
157 - 340 YEAR	89 84	103	110	57 47	112	202	292 177	86 47	2 3 4 90
ATH YEAR	5	20	19	10	50	143	115	39	144
OLLEGE	-	11	9	23	21	145	89	2.5	56
1ST - 3RD YEAR	- :	11	-	20	21	131	75 14	18	33 23
CAUEMIC DEGRES MOLDER	_	_	_	-	_	1.9	31	23	86
OT STATES				_		17	,		16
						•			
MALELLIA	302	2+5	257	240	Los	703	539	441	2,078
C GRAD' COMPLETED	3.5	19	41	22	y	144	149	99	1.013
LEMENTARY 1ST - 3RO GPADE	245 10	156 27	160	167	111	583 181	474 140	290 106	839 316
ATH GLADE	42	28	52	20	41	149	177	37	173
SIM GRADE	44	29	2.6	20	5	72	51	50	76
aCANO +T7 OVA HTG	89	72	45	92	47	181	1 91	97	242
IOH SCHOOL	43	70	>2	47	43	114	108	29	161
IST - 3R3 YEAR	22	10	47	32	23	52 63	80	16 13	118
					.,				
OLLEGE		=	4	12	- :	40	29 25	6	16
ATM YEAR A HESPER	-	•	4	•	-	•	•	-	18
CADEMIC JEGHET HOUDER	-	-	-	-	-	>	9	17	25
OT STATE,	-	-	-	-	-	11	>	-	16
· • * * * * * * * * * * * * * * * * * *	205	246	212	247	c 83	1,245	833	478	1,025
D GHADE (CHPLETE)	19	27	36	2.9	19	220	219	194	1,230
	119	175	173	192	174	627	498	2 0 5	+51
LEMENTARY LST - 3HD GRAJE	3.2	27	26	30	70	202	113	71	193
ATH GHADE	21 19	25 93	20	15	1 o 27	12d	70 73	20 11	101
6TH AND 7TH GRADE	47	30	102	101	7>	234	152	1 03	141
IGH SCHOOL 1ST - JRO YEAR	67	33	58 44	20 15	69	23 d 153	124	57 31	21
ATH YEAR	62	10	14	13	30	83	27	50	26
CLLEGE	-	11	,	6	۷1	97	60	16	42
IST - 350 YEAR		11	- 5	6	31	83 14	50 1.0	12	17
4TH YEAR - HIGHER		-			•				
CADEMIC DESPEE HOUDER	-	-	-	-	•	14	22	۰	0.5
UT STATE	-	-	-	-	-		-	-	-

TABLE S. PRIVATE MOUSEMULU POPULATION 7 YEARS OLD AND DWER BY HIGHEST GRAUE COMPLETEUR. AND N. SEX AND MUNICIPALITY: 1903—301.

(FIGURES ANE ESTIMATES BASED ON THE 20 PERCINT SAMPLE)

	HOUSEHOLD POPULATION				E (14 Y				
SEX AND MUNICIPALITY	1 7 YEARS 1 AND DVEF	7	8		1.	11	12	13	
- 40ELDN -									
всты закез	7.229	254	256	109	2 25	101	20.	205	219
U WRADE COMPLETED	951	142	7 5	35		15	19	>	-
LEMENTARY SKY SKADE	1:433	114	181	434	240	172	2.38	1 94	los
ATH GRADE	734	112	183	11	158	20	112	25	20
5TH 6440E	570	-	-	-	11	59	36	25	43
STH AND TTH GRADE	1,527	-	-	-	-	17	34	50	56
IST - 3hb YEAR	1,186	-	-	-	-	-	b	>0	50
1ST - 3DU YEAR	845 341		-	- :	- :		9	>6	>0
DLLEGE - 3AD YEAR	173	:	-		7		:	- :	-
4TH YEAR OR HIGHER	21	-	-			-			- 2
CADENIC DEGREE HULDER	. 80	_	_	_		-		_	_
OT STATED	. 5	-	-	_	,	-	-	-	-
M A L E	3,559	124	123	116	12+	44	140	122	105
O GRADE COMPLETED		61	ۇ د	25	0	,	1,	,	-
I EMENTARY	2.470		10	91	11 8	43	129	ø4	85
LEMENTARY BRO STADE	2,470	83	10	46	>2	44	50	23	24
STH GRADE	399		-	2	5J 16	1J 27	2., 17	19	15
ATH GAADE	815	- :	-		10	12		26	50
IGN SCHIOL	6.12			_				11	23
IST - 3KD YEAR	\$21 181	-	-	:	2	-	-	33	\$3
ATH YEAR	181	•	-	-	•	-	-	•	-
OLLEST - SKO YEAR : : : : : :	98	-	=	2	2			- 1	1
4TH YEAR OF HIGHER	16	:	- 2						
CADEMIC DEGREE HOLDER	. 21			_				_	_
UT STATES	. 5	-	-	-	•	-	-	-	-
F E M A L E	3,570	130	135	153	128	4	115	83	114
O GRADE COMPLETED	582	81	40	10	-	1.,	-	-	-
ENEXTS Y		49	6.1	163	120	14	139	h.c	7a
LEMENTARY IST - 340 SAACE	4.364	49	33	133	30	21	26	21	10
ATH OF AUE	335 286	:	- :	6	o b	10	3a 19	ý	15
oTH AND 7TH SPAUE	712	- 2	-	-	-	3	26	24	3.
IGH SCHOL	584	_	_	_				23	30
IGH SCHO SHU YEAR	58* 424 160	- :	- 1	-	:		6	23	36
410 1100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100								
Or - EST - 1340 YE - 1	81	-	-	-	-		-	-	-
4TH FEAK (R HIGHER	. 82			- 1	:	- :	į.	- :	
CADEMIC LEWER HOUSES		-	-	-	-	-	-		
CT STATE	_	_		-					

TABLE S. PRIVATE HUJSEHULD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AUG. SEK AND MUNICIPALITY: 1900 - COM.
IFTUIKES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRACE COMPLETED. 1-				A G	F (Iv	. c = < > 1			
SEX AND MINICIPALITY	15	16	17	18	19	20 - 24		su - 34	35 & OVER
WUFZUN -									
вотн сехер	220	21 6	168	232	200	740	768	5 75	1.493
O GRADE COMPLETED	-	-	5	9	9	24	46	15	351
LEMENTANY	113	156	104	152	114	152	465 113	398 87	1 +1 24
4TH GEADE	31	27	22	26	15	67	71	40	216
STH GRAJE	23	24	1.	11	9	130	77	47	82
6TH AND TIN GRADE	50	6.4	62	78	64	294	204	2 24	319
IST = 390 YEAR	131	64	59	48	90	255 100	191	124	102
1ST - 390 YFAP	17	50	5	15	22	87	88	43	04
4TH YFAR									زد
OLLEGE				23	7	41 20	31	33 33	24
ATH YEAK JO HIGHER	6	- 1				12			_ b
						5	14	10	46
CADEMIC LEGREF HOLDER	-	-	-	-	0	-	,,,		_
OT STATEJ	-	-	-	-	-	5	-	-	-
MALE	1,16	139	7.5	125	14	422	431	332	891
U GRADE COMPLETED	-	-	5	9	•	-	27	-	105
I - MCLTANA	74	108	>9	50	25	284	246	2 35	590
Lomentary	-	31	10	16	12	78	57	47 25	251 122
4TH GRADE	20	i.o	12	10	11	2d 5d	36 26	20	31
STH GRADE	14	24	32	35	25	150	127	143	186
6TH AND ITH GRADE	40	37	32	3,					
157 - 3×3 YEA*	32	31 31	9	32 27	11	124	126	65 37	119
1ST - 3HJ YEAH	32	31			**	63	40	28	48
410 1745									
OLLEGE	-	-	-	1.0	9	10	20 20	22	15
IST - 3×D YEAR	-	-		18	*	10	20		č
4TH YEAR JR HIGHER	-	_							
ACADEMIC DEGREE HOLDER	-	-	-	-	-	-	12	10	3
NUT STATED	-	-	-	-	-	>	•	-	•
F F M A L E	114	11	95	107	127	523	337	243	1.002
		-				24	21	1.	386
NO GRADE COMPLETED							219	1.63	544
ELEMENTARY	39	10	42	86 27	59 10	332 77	219	40	256
1ST - 3RU GRADE	11	ii	1.	10	5	34	35	15	94
STH GRADE	*:	-	5	۰	-	42	51	27	51
6TH AND 7TH GRADE	16	21	33	43	44	174	77	81	1 33
HIGH SCHOOL YEAR	6.9	29	50	10	57 35	13L	6> 1.7	59 44	43 27
1ST - 3RD YEAR	52	29	45	10	22	27	40	15	16
4TH YEAR	17	-	,	10					
CULLEGE - JAO YEAR : : : : : :	•	=	:	3	5 د	26	11	11	19 18
ST - SED YEAR	•			2	- 1	5	*:	•	
							21	_	21
ACADEMIC DEGREE HOLDER	-	-	-	-		5	21	_	••
NOT STATED	-	-	-	-	-	-	-	-	-

TABLE >. PRIVATE HOUSEHULD POPULATION I YEARS DID AND OVER BY HIGHEST GRADE COMPLETED, AND, SEX AND MUNICIPALITY: 1980-COM.

HIGHEST GRADE COMPLETED.	HOUSEHOLD POPULATION			A G	E (IN Y	EARSI			
SEX AND MUNICIPALITY	7 YEARS AND OVER	7	8	9	10	11	12	13	14
SANTA FF -									
BOTH SEXES	4,913	239	160	216	191	170	210	202	100
NO GRADE COMPLETED	892	107	38	29	25	•	17	11	,
ELEMENTARY 1ST - 3AD GRADE : : : : :	1:123	12	122	187	187	174	170	1 21	97
WITH GRADE	446	-	-	***5	45	24	18	10	10
5TH GRADE	196	-	-	-	1.3	54	72	35	10
6TH AND 7TH GRADE	703	-	-	-	-	10	40	49	34
HIGH SCHOOL YEAR	1.092	2	-	-	0	-	2>	>0	04
4TH YEAR	413			-	-	1	25	50	69
COLL But	171		_						
COLLBUT - 390 YSAR	137					- :			
4TH YEAR JR HIGHER	34	-	-	-	-	-	-	-	-
ACADEMIC DEGREE MULDER	101		-	-	-	-	-	-	-
NOT STATEL	12	-	-	-	-	-	-	-	-
4 A . E	2,494	130	02	124	98	94	89	84	93
NU GRAUF COMPLETED	4.52	101	15	2+	10	-		11	5
FLEMENTARY MO" MADE"	1.278	33	2}	138	21	Com.	79	54	44
IST - 360 GRAVE	233	29	67			33	L4	10	27
4TH GRADE	214				29	15 29	21	5	-
6TH AND FTT UNALE	374	-	-	-		- 5	35	24	ıı̈
HIGH SCHOOL YEAR	559 341		_	_			4	19	44
1ST - 3KD YFAR	341 418	- 1	-		-	-	4	îś	44
	218	-	-	-	•	-	-	-	-
OLLEGE 1ST - 3RD YEAR	89 79	Ξ.		-	-	-	-	-	-
ATH YEAR UR HIGHER	10				- 1	- :	- :	- 1	=
ALAUFHIC DEGRÉE HULDER	3.0	_	_	_					
NUT STATEJ		_	_			-		-	-
	Ü				•	-	-	-	•
FENAL F	2,439	139	78	92	93	82	129	118	73
NO GRADE COMPLETED	460	66	23	5	4	4	11	-	-
ELEMENT GRY	1.287	43	55	67	10	76	97	87	> 3
	563 213	+3	5>	82	14	34	Şo	25	10
5TH 34ADE	1 82	-	-	-	-	25	Ȓ	26	10
6TH AND 7TH GRADE	32 →	-	-	-	-	>	11	25	23
HIGH SCHUOL AND YEAR !!!!!	514		_		0		źł	31	20
ATH YEAR	338 195		-	1	-	:	21	31	žū.
SOLLEGE - JRD YEAR ! ! ! ! !	88			-				:	1
4TH YEAR OR HIGHER	24	-	-	-	-	-	-	-	-
CADENIC JEGREE HOLDER	71	-	-	-	-	-	-	-	_
GT STATE)		_		_	_	_		_	_
	۰	-	-	_	-	_	-	-	

TABLE 5. PREVATE HOUSEHULD POPULATION I YEARS OLD AND OVER BY HIGHEST WHALE COMPLETED, AUE, SEE AND MUNICIPALITY: 1980.-COM,

[FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE]

	 				E (14.)	(£42.5.)			
SEX AND MUNICIPALITY	15	16	17	18	17		25 - 29		
SANTA FE -									
BOTH SEAES	163	165	1.00	125	11+	3 978	+41	300	1 . 2 79
NJ SKAME CHAPLETEL	16	1+	٠	16	*	3e	57	33	410
ELEMENTARY IST - SED GRADE ATH GRADE STM GRADE STM GRADE TH AN J 774 SEADE	62 18 19 11	16	70 21 5 11	** 4 25	37 10 - - 21	269 69 47 55 96	2 16 85 58 18 75	157 26 50 29 61	015 134 141 63 228
HIGH SCHOOL 157 - 383 FLAR	83 72 11	124	67 37 30	90 11 35	25 17 38	190 113 77	97 62 35	70 47 23	217 99 118
CJLLEGE	:	=	5	19 14 5	43 23	15 55 20	4	14 14	15 12 5
ACADEMIC JEGREF HULDER	-	-	-	-	-	10	35	32	21
401 STATE)	-		-	-	-	12	•	•	-
MA	e1	99	70	٥0	20	>0)	231	140	603
NO GRADE UDMPLETED	11	6	-	11	-	17	≥+	16	109
ELEMENTARY 1ST - 3RD GRADE ATH GRADE 5TH GRADE 6TH AND 7TH JAGLE	9	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 5 11 10	29 4 15	10	145 33 27 59 40	133 55 42 38	76 9 19 15	319 68 68 67 47
HIGH SCHOOL 1ST - Bho Yelf 4TH YEAR	39 28 11	21	35	ţţ	10 10	92 44 40	25 25	29 20	150 68 62
COLLEGE - SRD YEAR	Ē	Ē	÷	2	1	37 32	13	9	15
ACADEMIC TEGREF HOLDER				-	-	-	Lo	10	10
NOT STATED	-	-	-	-	-	٥	-	-	-
F E M B L E	. 82	80	10	65	53	649	21.0	100	610
NO GRADE CUMPLETED				5	•	21	52	17	241
ELEMENTARY 1ST - RDP, RA F ATH GWAUE 5TH GWAUE 6TH AND 7TM GHALE	. 13	21 18 	17	10	1 v 0 - -	124 30 20 10 10	101	81 17 31 5 28	297 96 73 16 112
HIGH SCHOOL . VEAT	4:	17 20	15 -5	30 30	33 3 24	#5 64 #1	37 11	27 14	31 36
COLLEGE - SRD YEAR	:	-	<u> </u>	15 10 5	11	21 13	10	-	-
ACADEMIC 'S MEE HOLDER		-	-	-	-	1.0	24	22	11
NOT STATES		-	-	-		ь	-	-	*

TABLE 5. PRIVATE HOUSERDED POPULATION 7 YEARS HED AND OVER BY HIGHEST GRADE COMPLETED, AJE, SEE AND MUNICIPALITY: 1980 - COM,

HIGHEST GRADE COMPLETED.	HOUSEHOLD POPULATION				E (14 Y				
SEX AND MUNICIPALITY	1 7 YEARS 1 1 AND OVER 1	7	6	4	10	11	12	13	14
SOLANJ -									
еотн ѕехеѕ	29,103	1,047	1.159	912	1,053	832	966	829	864
NU GRADE COMPLETED	1,455	450	64	27	37	11	11	11	-
ELEMENTARY 1ST - 3RD GRADE	15,087	597 597	1,095	640 803	1,010	816 175	8 34 1 08	520 50	330 28
	2,629	-	22	16	463	249	140	64	64
STH GRADE	1.981	-	5	11	118	284 108	242 338	118	78 160
MICH S HITT	7,890	_	_	_	6	,	121	2 98	529
HIGH SCHUIL 15Y - 3RJ YEAR	4.806		Ξ		6	5	121	د 29	524
4TH YEAR	2,994	-	-	-	-	-	-	5	5
CULL EUE - JRO YEAR	2:221		- :		:	-		:	10
ATH YEAR OF HIGHER	402	-	-	-	-	-	-	-	
ACADEMIC LEGREF HOLDER	2,021	-	-	-	-	-	-	-	-
NOT STATES	47	-	-	-	-	-	-	-	-
M A L E	14.320	543	638	480	522	411	494	403	406
NO GRAJE COMPLETED	631	215	39	17	27	,	5	-	-
ELLMENTARY SED GRADE	1:232	328	382	463 +25	495 200	401 84	448 81	2 53	190
4TH FAUE	1,346	320	12	27	232	115	97	35	43
5TH GRADE	980	-	5	11	49	141	103	68	31
OTH AND 7TH GRADE	2,490	-	-	-	5	58	167	1 22	94
HESH SCHOOL NO YEAR	7:371	2			2	3	41 41	1 50	210
4TH YEAR	1,707	=	-	-	-	- 1	**	143	5
COLLEGE - 183 YEAR : : : : : :	1,308	=		-	-	ž.	-	:	-
ATH YEAR & HIGHER	535	-			- 1				
ACADEMIC DEGREE HOLDER	843	-	-	-	-	-	-	-	-
NOT STATED	٠	-	-	-	-	-	-	-	-
F E M 4 L E	14,783	50+	521	432	> 11	421	472	426	463
NU GRADE COMPLETED	824	235	25	5	13	6	6	11	-
ELEMENTARY 340 SRAJE	7.653	269 269	490 480	427	515 20s	415 91	386 27	267	140
4TH GRADE	1,283	207	10	49	228	131	49	29	21
ATH GRADE	1,001		1		10	143	139 171	50 1 66	47 60
						_			
HIGH SCHOLL 1ST - 3xD YEAR	2:433	5	=	-	8	=	88	1 48	313
ATH YEAR	1,287		-	-	-	-	-	-	-
COLLEGE - 3KJ YEAR	1:383	- 1	- 1	-			1	:	10
ATH YEAR OR HIGHER	170	-	-	-	-	-	-	-	
ACADEMIC JEUKEF HOLDER	1,178	-	-	-	-	-	-	-	-
NUT STATE)	41	-	-	-	-	-	-	-	-

TABLE S. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRAVE COMPLETED. AGE. SEX AND MUNICIPALITY; 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

					E IIN	PEARS !			
HIGHEST GRADE COMPLETED, SEX AND MUNICIPALITY	15	16	17	16	19		25 - 29	3u - 34	35 & OVeR
SOLANU -									
BOTH SEXES	907	970	803	719	732	3,547	3.027	2,479	8,346
NU GRADE COMPLETED	10	5	-	10	-	70	83	58	613
ELEMENTARY	240	2 > 1	189	168	1 a z 31	1,150	1.116	9 pd 1 50	1,340
15T = 3c / ,-AJF	23	27	25 37	25	12	169	1 49	145	924
5TH GRADE	6.4	46	16	32	3.5	159	1 32	151	492
ETH AND TTH WEADE	152	171	111	90	106	0.58	729	542	1,003
11GH SCHI'L	625	539	411 230	158	2 24	1,200	9 35	700	1.617
41H YEAR	56 i	100	173	149	167	578	4 58	3 49	9 90
		7.1	203	217	221	125	4 80	51.7	+31 375
COLLEGE		71	193	236 11	194	558 167	3 92 94	280 31	315
		_		17	1+	128	401	411	815
ACACEMIC DEGREE HOLDER								5	31
NOT STATED	-	-	-	-	•	-	٩		•
M A L E	455	4.30	430	240	3.2	1,773	1,401	1,270	4,010
NO GRADE COMPLETED	10	-	-	5		32	21	37	212
	115	1 42	80	52	زر	olu	547	463	2,10d
ELEMENTARY	17	1.	~	5	-	102	41 70	57 71	642
STH GHADE	4.5	11	22	21	21	115	67	78	626
6TH AND TTH URADE	54	123	46	17	50	. 97	362	4 57	100
HIGH SCHOOL TRO YEAR	324	224	229	100	170	551 117	479	430	947 947
15T - 3RD YEAR	2±1	146	93	-7	120	32.	224	£28	+ 12
					in.	11	222	1 91	241
CULLESE - 3FU YEAR		23	103	63	p 3	16.5	1 66	1 81	∠ Qu
ATH YEAR DO HIGHER	-	-	1.5		21	1.34	50	10	15
ACADEMIC DEGREE HOLDER		-		-	•	101	176	1 55	J 90
NOT STATED	-	-	-	-	-	-	-	-	
	452	476	391	429	373	1.774	1,576	1,203	4,310
* : M & L E	774	-110				28	56	21	4-01
NO GRADE COMPLETED					Luc	270	209	> 25	2,4,2
ELEMENTARY	151	119	139	116	31	7.3	65	93	09.
ATM GFADE	21	10	15	26 11	12	74 60	73 63	74	27
STH GHADE	31 93	33	64	09	2.5	101	368	285	1,58
977 440 711 70400 111								.70	
HIGH IST - Sap YEAR : : : : :	383	319	15.	1 7 3	121	311	228	170	8 5
41- YEAR	21	83	33	62	47	140	₹36	1 21	380
	_	42	191	. 40	1.52	352	264	126	21. 109
1ST - SRU YEAR		-2	11.	3+3	120	293 51	22b 38	21	41
ATH YEAR DR HISHER			_	17	10	431	275	250	-1:
ACADEMIC DEGREE HOLDER	-	-	-	17		231		270	25
NCT STATES		-			,	-	0	,	

TABLE 5. PRIVATE HOUSEHOLD POPULATION I YEARS OLD AND OVER BY HILHEST GRADE COMPLETED, AUE, SEX AND MUNICIPALITY: 1980.-CM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE CUMPLETED.	MOUSEMOLD POPULATION				E (IN Y				
SEX AND MUNICIPALITY	7 YEARS AND OVER	7		9	15	11	12	13	14
VILLA VERDE (ISJNo) -									
BOTH SEXES	8.224	349	202	280	251	271	302	240	234
NO URAD: COMPLETED	862	1+8	37	12		-	7	_	
ELEMENTARY 1ST - JAD GRAJE	4.049	211	247	474		266	259	1.54	114
1ST - JKD GRAJE 4TH GRACE	1,667	561	240	237	114	49	33	24	-
5TH GRAJE	651			31	8.2 37	75	36 77	21 60	11 20
6TH AND ITT GAR HTS	1.430				6	31	113	47	83
HIGH SCHOLL	4.951	-	-	-	9	,	30	94	123
4TH YEAR	1,418	-	-	-	6	?	36	94	150
	513		-	-	-			-	-
CULLESE - 3RJ YEAR	365	-		-	-				=
ATH YEAR OR HIGHER	90	-		-	-				
ACADEMIC DEGREE HOLDER	235	-	_	_	_		_	_	_
NUT STATED	22	_							
	•••		-	_		-	-	-	•
* A L E	4.158	1.26	163	149	140	142	169	127	100
NG GKADE COMPLETED	390	64	34	۰		_	1	-	-
ELEMENTARY	2.400	34	131	143	140	144	143	88	69
ATH GRADE	845 520	92				28	l o	14	-
5TH UKADE	351		5	15	21	67 43	21 47	42	11
STH AND TTH GRADE	684	-	-	-		*4	59	26	43
151 - 3FD YEAR	1,098	_	_	_	_	_	19	39 39	31
4TH YEAR	418		- 1	-	-	- :	19	39	31
	*10					-	-	-	-
IST - 3RJ YEAR	177	Ξ	- :		2	=	:	- 2	-
4TH YEAR OR HEGHER	46	-				=		-	:
CADEMIC DEGREE HOLDER	81	-	_	_	-	_	-	-	-
OUT STATED	12	-	-	-	-	_	-		
f E M A L E	4,000	1 23	119	137	135	129	133	119	134
O GRADE COMPLETED	472	84	5	٥	6	-	-	-	-
IST - 380 GRADE	2.252	183	112	131	34	124	116	20	+5
	421	107	117	22	30	45	15	15	:
STM GRADE	300	-	-		16	32	30	18	5
6TH AND 7TH JRADE	746	-	-	-	-	20	54	21	43
13GH SCHOOL SED TEAR :::::	933	-	:	-		3	17	55	89
4TH YEAR	215		-	-	-	-	17	55	89
OLLEGE - SÃO YEAR : : : : :	122	_	_	_	_	_	-	_	
ATH YEAR ON HIGHER	144	Ξ	-	-		=	-	-	
THE TEAK OF HIGHER	44	-	-	-	-	-	-	-	-
CADEMIC JEGKEE HULDER	154	-	-	-	-	-	-	-	-
IUT STATED	10	-	-	-	-	_	_	-	_

TABLE S. PRIVATE HOUSEHOLD POPULATION 7 TEARS OLD AND OVER BY HIGHEST GRADE CUMPLETED, AUE, SEX AND MUNICIPALITY: 1980 - COM.

1 PIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

				A G	E 414				
SEX AND MUNICIPALITY		10	17	10	19		25 - 24		35 & DVER
VILLA VERDE (18UNG) -									
вбТ⊣ ЅЕХЕЅ•••	236	222	263	218	235	1.116	762	5 5 5	2+394
IL GRADE COMPLETED	12	5	è	14	13	64	42	18	476
LEMENTARY	92 26	68	65	17	88	467	5 HQ 43	311	1,391
41H GHADE	8	12	22	10	38	113	78 65	43	290 165
STH GRADE	14	13 38	31	5 52	35	213	194	176	394
TON SCHOOL	127	139	163	113	137	+17	231 137	109	384 298
1ST - 3PD YEAR	123	102 37	91 72	61 52	41	215	94	20	46
		10	27	14	27	114	44	50	73
OLLEGE . SED YEAR	5	15	27	14	22	16	36 8	39 15	>0 20
	_		_	_	_	42	65	62	06
ACADEMIC DEGREE HOLDER			-	-		10		,	,
NOT STATED	-	-	-	-					
M A L E	130	90	170	115	129	>15	+07	252	1,201
NO GRADE COMPLETED	5	2	ð	8	7	Lo	27	11	193
FLEMENTARY BRD GRADE	33	25	48	16	96 L2	207	220	145	046
1ST - BRD GFADE	17	- 1	17	15	13	65	61	59	1 35
STH GRADE	7	-	26	~		23	30	21	73 193
ATH AND THE GRAUE	2 8	45	5	31	14	86	96	6.3	
HIGH SCHOOL	67	50	98 48	38	5c	132	125	35	2 o 1 1 8
ATH YEAR	*4	19	50	20	42	133	50	20	74
COLLEGE	5	10	16	:	11	31	ž	30 20	5
COLLEGE	5	iŏ	10	-	3	16		10	19
ACADENIC DEGREE HULDER	_	_	_	_	-	16	20	11	34
NOT STATED	_	-	-	-	-	5	-	-	
NUI STATED									
F E H A L F	106	132	93	100	100	603	350	303	1,19
NO GRADE COMPLETE)	7	-	-		6	>1	15	7	27
ELEMENTARY 1ST - 3RD GRADE	39	+ 4	17	31	+2	258 59	1 54 10	20	74 29
4 TH G× 406	8	12	•	5	25	4d 2o	17	11	15
STH GRADE	17	13	5	21	17	125	94	113	2 ú
6TH AND 7TH GRADE						101	100	54	12
HIGH SCHOOL YEAR	89	97	43	23	23	113	68	34	11
4TH YEAR		18	22	32	24	69	38	-	1
COLLEGE - JRD YEAR : : : : :		-	11	1:	11	dl 53	35 27	20 15	i
4TH YEAR OR HIGHER			•:	-2	-2	26	8	5	
	-	-	-	-	-	26	45	51	3
ACADEMIC DEGREF HOLDER									

TABLE >. PFIVATE MOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED UN THE 23 PENCENT SAMPLE)

HIGHEST GRAJE COMPLETED.	HOUSEHOLD POPJEATION				E (IN Y				
SEX AND MINICIPALITY	7 YEARS AND DVER	7	8		10		12	13	14
ALFINS) ASTANEDA -									
OSTH SEXES	2.152	1 11	84	86	81	101	77	67	83
O GRADE COMPLETED	629	75	31	36	6		17	-	15
LEMENTARY	1,277	26	53	48	15	95			
LEMENTARY 1ST - 3RJ PAJE	060	56	53	73	69	95	6J 50	62	68 18
	174	-	-	5	,		5	23	10
5TH SAJE 6TH AAD 7TH SHADE	348				-	12	5		17
					•		-		23
15T - 3×D Y : 4×C	159		-				-	2	-
4TH Y AS	26	-			- :		-	5	
LLE SE	87	_	_	_	_		_		
151 340 YEAR	56	-	=	=	Ξ.				
THE LEVEL SE MIGHES	31	-	-	-	-	-	-	-	-
CAJEMIC JEGA - MJCJEK	-	-	-	-	-	-	-	-	-
at STATE	-	-	-	-	-	-	-	-	-
* A . E	1,394	71	0.1	52	+1	40	37	15	47
, RADE COMPLETED	344	36	20	20		-	11		15
£ MEnTany		14							
EMENTANY	943	33	21	32 27	32	4 d 3 l	26	15	32
STH GRADE	104	-	-	5	>	-	- 5	5	10
6TH 440 71 1 64 408	151	-	-	-	- :	11	- :	-	11
I Gr SCHULL	7.3	_					_	_	
160 SCHOOL 15T - 340 YEAR	58	-	-	-		- :			- 2
4TH YEAR	15	-	-	-	-	-	•	-	-
IST - SHU YEAR	54	-	-	_	-	-		-	_
4TH YEAR IR HIGHER	33 41	-	•		-		- 1		-
					-		-	-	-
.AJEMI()EGHEE HULDER	-	-	-	-		-	-	-	-
OT STATED	-	-	-	-	-	-	-	-	-
F E M A L L	1,058	٥.	23	34	4.3	53	40	52	36
UNADE CLMPCFTEC	307	39	11	18	-	۰	۰	-	-
EMENIARY	632	21	12	16	43	37	34	47	36
4FH ADE	343 70	21	12	16	34		29	29	12
4TH of ADE 5TH GRADE	52	_	- 1		- :	6	-	18	-
6TH AND 7TH WALE	167	-	-	-	۰	-	í	-	18
IST - SRO YEAR	86 75	-	-	_	-		_	,	_
ATH YEAR	75 11	-	-	-	:	:	:	5	-
	33	_	_	_	_	_	_	_	
ILLEGE - Shu YEAR	23	-	=	=			-		
4TH YEAR JE HIGHER	10	-	-	-	-	-	-	-	-
ADEMIC OFGREE HOLDER	-	-	-	-	-	-	-	-	-
T STATED	-	_	-	-	_	_	-	_	-

TABLE >. PRIVATE HIJSENOLO POPULATION I YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SER AND MUNICIPALITY: 1980 - COM.

HIGHEST SKADE COMPLETAL.	A G E (IN YEARS)									
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24		o) - 34	35 & 0VER	
ALF-14-SO CASTANEDA -										
вотн ѕехеѕ	97	57	83	64	55	1>2	1 55	203	596	
N GRADE COMPLETED	1 8	6	22	17	5	17	60	32	264	
LEMENTARY 1ST - JAD GPADE	6 d 7 d	12	46	14	23	103	10	149	265 88	
4TH GRADE	5	-	1.2	5	0		10 5	20	56 16	
STH GRADE	21	- 1	17	12	10	>3	16	83	1 05	
			10	11		21	31	10	31	
TIGH SCHOOL	ii	17	Lo	11	-	10	21	16	26	
41H YEAP	-	-	-	-	6	5	10			
OLLEGE - 160 YFAH	=	- :	3	-	5	11	17	10	39 23	
4TH YEAR ED HIGHER	- 2	-		-		5	>	5	15	
ACA)EMIC DEGREE HULDER	_		_	_	_	_		-	-	
						_	_	_		
NOT STATED	-	-	-	-	-					
MAL	0.7	1+	37	3+	10	04	86	103	306	
NJ OKAJE GIMPLETE)	12	-	10	10	,	-	30	10	1 31	
ELEMENTARY SE SEAJE	37	3	22	13	11	27	31	7 to	126	
1ST ~ 360 SFAJE	70	2	11	5	-		15	10	32	
STH GRADE	1	-	5	-	-		11	48	62	
SCANO PTT UND HTG	12	-	-	-	5	21				
HEGH SCHOOL YEAR	11	5		11		73	10	5	21	
ATH YEAR		-	-		-	5	5	-		
e ou i ses	_	_	5		_	-	11	10	28	
COLLEGE - 380 YFAR	-	- 1	5	- 1	- 1	- :	Š	5	ii.	
ATH YEAR UR HIGHER	-									
ACADEMIC DEGREE HULDER	-	-	-	-		-	-	-	_	
NUT STATES	-	-	-	-		-	-	-	,	
F E M A L F	37	23	46	30	34	88	67	1 00	2 90	
NO GRADE COMPLETED	6	6	12	,	-	17	24	22	13	
	31	5	24	23	2.8	49	16	67	136	
157 - 36D GRADE	16	5		•	17	17	11	22 10	61	
ATH GRADE			12	12	-	-	-	-	1	
OTH AND THE GRAJE	15	-	•	5	5	32	5	35	41	
HIGH SCHOUL IST - 3RD YEAR	-	12	18	-	دِ	11	21 16	11	1	
ATH YEAR	:	-	10	-	6	-:	- 5			
	-	_	-	_	5	11			1	
COLLEGE	- 1	- :			5	5	-	5		
	_					-				
ACADEMIC DEGREE HOLDER	-	-	-	-	-	-	-	-		
NOT STATED	_	_	_		-	_	-	-		

TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND DVER BY AGE GROUP. SEX AND MUNICIPALITY, URBAN-RURAL: 1980

AGE GROUP, AREA 1	8 0				MALE			FENALE	
AND MUNECIPALITY)	TOTAL	LITERATE IL	LITERATE !	TOTAL	LITERATE	ILLITERATE !	TATEL	LITERATE I	LLITERATE
NUEVA VIZCAYA -									
L 4665	168,540	130,838	37,702	84.621	06,351	18,270	83,919	64, 487	19,437
lg = 18 : : : : : :	30,251	22.660	7,591	15:479	11.203	4.276	14.772	11.457	3,315
20 - 24	23.256	20.256	3,000	11,312	9,919	1+393	11.944	10,337	1,507
5 - 29	18.700	15,794	2,906	9,286	1,879	1,407	9.414	7,915	1,499
0 ~ 34	14,432	12,268	2.16+	7,266	6.248	1,010	7,166	6,020	1.140
0 - 24	10.944	8,300	2,644	5,436	4.356	1,283	>.308	3,944	1,364
5 - 49	8,291	5.656	2.637	5,629	4,426	1,203	5.415	3,984	1,434
10 - 54	6,494	4:057	2,635	4,167	2,883	1,284	4,124 3,194	2,773	1,351
5 - 59	5,126	2.910	2,216	3,300 2,545	1,566	979	2+581	1,344	1,237
0 - 64	4.195	2.550	2.245	2.406	1,422	984	6,369	1.128	1.261
5 - 69	3,592 2,315	1.882	1.100	1.647	94.7	700	1.935	935	1,000
5 - 69	2,315	1.085	1,230	1,178	604	570	1,137	477	060
5 YEARS AND DVER	2,560	953	1+007	1,268	579	089	1,292	574	91 8
NUEVA VIZCATA -	IR SAN								
L A G F S	33,204	30+524	2,680	16.152	14,957	1.195	17.052	15.567	1,465
0 - 14	5,518 5,224	4,925 5,137	593 87	2,783	2,492 2,563	291	2,735	2,433	302
	4,506	4+372	1.34	2.140	2.082	58	2.306	2,574	16
	3.462	3.372	40	1.621	1,593	34	1.835	1.779	56
) - 34	3-121	3+042	79	1,524	1,497	27	1,547	1,545	5
5 - 39	2,101	1+939	162	1.080	985	95	1,021	954	6
5 - 49	2.097	1,990	101	968	932	36	1.129	1.084	6
5 - 49	1,666	1.517	149	804	732	72	862	785	7
0 - 54	1.017	1,123	157	6 36 441	554 385	62 56	630 576	569 475	10
0 - 64	1.063	773	290	511	410	101	552	4/3	18
5 - 69	966	683	258	414	314	100	532	374	15
5 - 69	6.00	445	155	284	208	76	316	237	15
5 YEARS AND JVER	617	335	282	330	210	120	207	1.25	16
NUEVA VILCAYA -	PURAL								
L 4665	135.336	100,314	35,022	o8,469	51,394	17,075	66.867	48.920	17,94
0 - 14	24.733	17.735	6.998	10,892	8.711 9.557	1,335	12.037	9,024	3,01
- 19	21,526	18,923	2,603	10,892	9.557 7.837	1,335	9,578	9+ 166	1,26
5 - 29	21,526 18,750 15,238	15.884	2,866	7,172	6.286	1,335	7,579	8,047	1,53
0 - 34	11.311	9.226	2,085	5.142	4.751	991	5,569	4,415	1,44
5 - 29	8,843	6.361	2,482	4.356	3.371	1.185	4.287		1,29
0 - 34	8,947	6,411	2,536	4,061	3+494	1,167	4,286	2.917	1,36
5 - 49	6,625	4,139	2,486	3,363	2,151	1.212	3.262	1,988	1.27
0 - 54	5+228	2.934	2,294	2,064	1.041	1,043	4.504	1.495	1,27
55 - 59	4.109 3,732	2.050	2,059	2,104	1,181	923 883	2.005	869 765	1.13
5 - 69	2,636	1.194	1,442	1,233	633	900	1.403	762	1.07
0 - 74	1 716	10194	1,075	1,233	400	500	821	561 240	84.
5 YEARS AND VER	1.715	640 618	1,325	894 938	369	5 69	1,005	249	58. 75
AMBAGGI									
L 4665	2,527	875	1,652	1,282	488	794	1 +2+5	3.67	858
9 - 14	180	179	210	214	120	124	184	80	ş
0 - 24	370	170	200	186	104	82	184	114	11
	320	107	213	344	56	88	170	21	12
0 - 34	193	75	118	92	37	55	101	38	- 6
5 - 39	270	72	198	135	58	77	135	14	12
0 - 44	1 65	25	142	06	11	55	99	12	8
5 - 49	162	11	151	89	٥	83	73	5	6
0 - >4	85	5	79	57	٥	51	28 24 36	î	2
	66 69		59	42	- :	42	- 4	- '	
5 - 69	34		34	10		33 1.1	24		3
0 - 74	í,		13	10	-	14	- 6		2
TS YEARS AND OVER	17	-	17	11	-	ı,	6	-	
AMBAGUEO - RUMAL									
L A G t S	2,527	875	1,652	1,282	485	7 94	1.245	367	856
9 - 19 : : : : : :	3 80 3 83	170 234	210 149	214 199	.90	1 24 79	166	80	
	383 370	170			120		184	114	
0 - 37	370	170	200 213	186	1J4 56	88	184	66 51	11
20 - 24	193		213 118	144	56 37	55	101	51 38	12
20 - 24		75	196	135	58	77	135	14	12
5 - 30	270				11	53		12	
15 - 29	270 165		142	66					
10 - 24	270 165 162	23 11	151	89	6	63	99 73	12	6
10 - 24	270 165 162 85	23 11	151	89 57		63 51	2.8	5	6 2
0 - 24 5 - 29 0 - 34 5 - 39 6 - 49 6 - 49 6 - 59	270 1 05 1 62 85 96	23 11	151 79 59	89 57 42	6	63 51 42	28	7	2
00 - 24 10 - 34 10 - 34 10 - 39 10 - 34 10 - 44 10 - 44 10 - 44 10 - 44	270 1 05 1 62 85 66 69	23 11	151 79 59 69	89 57 42 31	6	63 51 42 33	28 24 36	5	6 2 1 3
20 - 24 25 - 29	270 1 05 1 62 85 96	23 11	151 79 59	89 57 42	6	63 51 42	28	5	6: 2: 1: 3:

TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX AND HOWICIPALITY, JRBAN-RURAL: 1980 - CONTINUED

AGE GROUP, AREA	8.0	TH SEXE	3 1		MALE			EMALE	******
CLASSIFICATION I	TOTAL	LITERATE IL		FOTAL	LITEFATE I	LITERATE	TOTAL	LITERATE IL	LITERATE
ARTE AD -									
AL. 4665	15,553	12,042	2,511	7,815	6.120	1,69>	1.138	5,922	1,816
10 - 14	2,946 2,601 2,103	2,166	760	1.539 1.411 992	1,114 1,268 871	425 143	1,437	1,052	355 83 115
	2,103	2,435 1,867 1,402	236 237	992 844	871 714	121	1.111	996	115
25 - 29 30 - 34 35 - 39 40 - 44 50 - 49 50 - 59 60 - 64	1.308	1.134	174	670	583	87	638	551	127 87 85 138 131 143 119
35 - 19	714 1,034	558 808	156 226	31 s 499	242 411	/1 8s	401 535	316 397	138
46 44	835	571	264	449	310	133	386 346	3 97 2 55 2 05	131
45 - 49	684 473	442 257	242 216	338 229	239	99	244	125 57	119
60 - 64	4 31 309	141 143	293 166	197	54 81	113	234 170	57	177
	218	83	135	117	40	58 77	101	62 43	108 58 90
75 YEARS AND DWFR	178	35	1+3	78	25	53	100	10	90
ARITAD - JABAN									
ALL AUFS	2 - 8 36	2,517	31.9	1,943	1.234	109	1,493	1,283	210
10 - 14	521	464	15	292 278	272	20 10	229	1 92 225	37
	3 34	31.5	21	114	109	5	220	204	16
20 - c4	2.33 2.17	228 227	10	114	109	>	123	118	5
30 - 34 - ,	121	107 213	14	59 90	53 90	9	62 139	57 123	16
35 = 39	142	126	16	89	79	10	53	17	16 6 5
35 - 39	94 105	89	22	40 24 45	43 24 25	-	53 54 81	124 118 57 123 47 49 59 16	22 45
60 - 64	1 06	+1	65	45		2J 5		16	45 16
70 - 74	83 72	62 51	21	29	30 24	5	48	32 27	16
75 YEARS AND IVER	51	Zu	31	30	10	20	21	10	11
ARITAO - PURAL							6.245	4,639	1.606
ALL AGES	12,717	9,525	3,192	6,472	4.886	1.586			-,
10 - 14	2,125	1,702 1,947 1,554 1,174	723 211 215	1,247 1,133 878	1,000 762	405 133 116	1,178 1,020 891	860 942 792	318 78 99
20 - 24 · · · · · · · · · · · · · · · · · ·	1,769	1.174	252	740	613	130	686	564	122 82
30 - 34	1.071	907	164	556 254	474 192	95	515 339	433 259	82 80
30 - 34	8 05	451 595	210	409	321	88	396	259 276	80 122 125
	6 93 5 90	445 353 174	248 237	360 298	237 199	123 99	333 292	154	138
55 - 59	368 325	174	194 225	205 152	108 59	97 93	163	208 154 66 41 30	132
60 - 64	2.26	81	145	104	51	53	122	30 16	92
65 - 69	146 127	32 15	114 112	88	16 15	72 33	122 58 79	10	138 97 132 92 +2 79
BAGABAu -									
A L L A G E S	14,625	12,699	1,926	1+340	6,343	1.003	1,219	6,356	923
10 - 14 : : : : : : :	2,712 2,282	2,239	473	1:124	1:127	273	1.314	1,114	200
10 - 14	1.905	1.845	6.0	927	872	55	978 767	973 734	5
20 - 24 · · · · · · · · · · · · · · · · · ·	1,481	1.403	78	714 595	670 569	26	626	582	34 42
35 - 39	878	762	216	436	377 456	59 45	442 415	385 387	42 57 28 74
40 - 44	905 785	698	63 177	491 407	304	104	378	304	76
45 - 49	557	444 355	113	281 252	224 163	57 89	276 238	220 192	56 46
60 - 64	4 49	287	162	222 190	166 139	56 51	227 175	121	106
65 - 69	3 65 2 87	253 159	112	190	89 72	44	154	70	84
75 YEARS AND DVER	3 09	157	152	130	72	64	173	85	88
BAGABAG - URBAN									
ALL AGES	3, 4 75	3,173	302	1,705	1,543	162	1.770	1,630	140
10 - 14	6 80 5 57	602 552 433 321	78	354 268	323 263	31	326 289	279 289	*:
20 - 24	438 336	433	15	187 158	182 148	10	289 251 178	251 173	5
20 - 24	3 0 7	297	10	146	141	5	161 111 118 76	156 107	5
35 - 39	232 219	208 208	24	121	101	20	110	107	14
35 - 39	168	135	33 15	92	68	24 10 15	76	67	9
45 - 49	1 35	115	20	46	40 31	15	49 89 47	84 21 20	5 5
10 - 14 15 - 19 20 - 24 25 - 29 33 - 34 40 - 40 45 - 40 55 - 59 60 - 64 65 - 69 70 - 74	1 29	86 52 44	20 41 19	82 43	6 F	15 11	28	20	26 8
10 - 74	56	44	12 14	32	26 20	6	24	18	6
75 YEARS AND OVER	48	34	.4	25	20	,	23		•

TABLE 6. LITERACY OF PRIVATE MOUSEHOLD POPULATION 10 YEARS ULG AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-PURAL: 1980 - CONTINUED

AGE GROUP. AFFA 1	8 0	TH SEX	6 5 1		MALE			FEMALE	
CLASSIFICATI V I	TOTAL	LITERATE II		TOTAL	LITEKATE I	LI II ERAIF	TOTAL	LITERATE	III ITERATE
AND HOME (FREITT)								CITCHAIL .	
naGanaG - RJFAL									
ALL ASES	11.150	9,520	1+624	>,041	*,033	341	>:509	4,720	763
10 - 17 - 17	2:032	1,641	395	1,044	632 854	242	948 829	8 35 7 87	153 62 5
20 - 24	1.467	1,412	89 55 63	740 556	090 522	42 53 34	127	722 560	29
30 - 36		1,082 854 554	58	449	428	34 21 39	403	426	37
17 - 17	0.40	554 535	94 52	315 390	476 355	39 35	331 297	2 78 2 80	53 17
40 - 44	617	475	164	115	430	79	205	2 37	65
55 - 54	458 355	360 240	98 115	231	194	41	227 149	176 108	51 41
60 ~ 64	320	199	121	140	39	+1	180	100	80
65 - 69	. 294 231	201	93 116	147	107	40 36	147	94 52	53 78
75 YEARS AND VEN	261	123	138	iii	52	59	150	71	79
HAMMAN									
ALL 4655	18,668	15.497	3,171	21340	7.0.9	1,486	9,323	7,038	1.685
15 = 13 : : : : : :	3:199 2:752	2,575	123	1:572	1.342	333 45	1,354	1,263 1,284 1,217	291 78
20 - 24	. 2,512	2.372	140	1,22,	1,155	74	1,283	1,217	66
30 - 44	1.948	1,844	134	H42	052 761	4-J 5-5	1,056	992 790	6 4 57
35 - 39	1,261	1,042	219	7 3 7	603	134	524	439	85
35 - 39	1.234	1.086 730	148 215	001	523 383	18 90	633	563 347	70 125
50 * 5* * * * * * * * * * * * * * * * *	7 05	441	264	110	267	123	115	174	141
55 - 59	625	34 / 295	278 337	259 302	165	94 150	366 300	182 143	184
05 - 07	. 621	345	216	34.	195	107	319 129	150	169
70 74	. 294 296	157 83	137 213	165	44	68 64	163	3+	129
BAMMAN, . JEBAN									
A L . A G E S	0.128	5,532	296	5,003	2.725	275	3,128	2,807	321
18 = 15 : : : : : :	237	795	142	2/7	407 734	7.3 12	40 l 471	389 459	72 12
20 - 24		805	21	446	421	,	400	384	10
25 ~ 29	704 533	691 521	11	100 250	250 250		432	391 271	11
30 - 34	475	372	51	2.34	200	÷د	189	1.72	1.7
35 ~ 39 · · · · · · · · · · · · · · · · · ·	349 331	343 300	31	149 150	149	15	181	194	21
50 54	. 271	202	69	157	109	4d	114	93	21
55 - 59	177	150	27 43	67 81	57 59	10	110	93 48	17 21
45 - 69	. 264	205	59	121	44	22 12	143	106	37 21
70 - 74 75 YEARS AND DVER	127	38	67	65 17	5 3 27	24	57 54	36 11	43
BAMHAYO - RUMAS									
ALL ADCS	12.543	9,965	2,575	6,345	5,134	1,411	6:195	4 . 6 31	1,304
10 - 14 : : : : : :	1:251	1.779 1.716 1.567	48 2 9 9 11 9	1,16d 924 80s	905 891 734	263 33	1.093	67÷ 625	219
20 - 24	. 1.686	1,567	119	80.5	734	69	871 883	0.33	50
25 - 29	, 240 1,141	1,153	93	592	552 511	*0	054 570	501 519	5 s 51
35 - 39	8.38	670 743	168 142	503	40 ± 374	100	335	267	68
40 - 44	. 885 c14	143 430	184	123	243	78 8∂	433 291	1 87	104
50 - 54	434 448	239 197	195 251	231	150	7> 84	201 256	81 87	123
55 - 54	- +52	188	26.5	221	9.3	126	231	95	136
05 00		143	217	181	76 44	85 56	176	24	132
10 - 14	191	45	146	95	22	60	109	23	86
APYGHA ING -									
ALL AGES		20.742	2,533	11.494	10.315	1.179	11,781	13,427	1.354
10 - 17 : : : : : :	3, 901 1, 391	3.484	417	1.971	1.688	283 24	1,0930	1.790	134
	3,013	2.927	85 99	1,527	1.504	23	1,486	1.423	63
20 - 24	2,633 2,007	2,535	99	986	9,5	51 99	1,021	1,295	51
35 - 39	. 1,559	1.409	193	754	698	99 56	812 671	761 620	51 51
40 - 44	. 1,425 1,251	1.31a 1.122 796	107	601	537	64	650	5.85	65
50 - 54	984 807	796 577	188	459 369	383	70 61	525 438	413 271	112
60 - 64	. 7.79	5.37	242	383	130	8 3	396	237	159
65 - 69	6 39 415	378 235	261 180	295 178	101	122	237	205 134	139 103 170
10 - 14	471	194	277	233	126	107	238	68	170

TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980- CONTINUED

AGE JRUUP - AREA 1	6 0	TH SEA	t 5 1		HALE			FEMALE	
AND HONICIPALITY	TOTAL		ILLITERATE	TOTAL	LITERATE	ILLITERATE I	TOTAL	LITERATE	LLITERATE
BAYCHBONG - URBAN									
ALL AGES	11.487	10.517	670	5,540	5,232	3) d	5,947	5,585	362
10 - 14 : : : : : :	1.893 1.771 1.483 1.264	1,772	121, 21	918 878	850 868	66 10	975	922 876	53 17
10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 40 - 44 45 - 49 50 - 56	1-483		21	724	713	11	759	749 647	10
20 - 24	1.264	1.240	24	605	593	4	562	647	15 16 15 17 15
30 - 34	1.066	1,052	16	508	508		560	344	16
25 - 29	750 693	717 666	33 27	358 345	340 335	18	392 348 347 215 165 236 212 124 89	344 377 331 332 215	17
40 - 44	638	612	26	291	280	ii	347	132	15
45 - 49	412	407	5	197	192	5	215	215	-
55 - 59	358	298	60	193	171	22	165	127	38
60 - 64	352 369	277 266	75 1.13	146	122	24 49	236	127 155 158	51 54 15
65 - 69	216	172	44	26	63	29	124	107	15
15 - 19 20 - 24 20 - 24 30 - 24 31 - 34 40 - 40 45 - 49 50 - 56 60 - 60 65 - 60 70 - 72 75 + 78485 AND UVER	5.50	132	8.6	131	89	42	89	43	46
BAYL MUGNG - FUR AL									
ALL AUFS	11,788	9,92>	1.803	5.954	5.083	571	5.834	4,842	992
10 - 14	2.008	1,712	296 41	1.055	638 835	215 14 12	955	874 173	81 27 53
20 - 24	1,530	1,465	65	633	836 791	12	121	674	53
25 - 29	1,369	1,295	74	691	647 427	51	678	648	30
10 - 14 20 - 24 30 - 24 35 - 39 40 - 44 45 - 49 55 - 59 50 - 54 50 - 54	939	853	86	478	427	51	401	426	35
35 - 39	809	692	117	389	308	18	420 323	289	36 34 50
40 - 44	732 613	652 510	103	a10	353 257	96 53	303	253	50
50 - 54	572	389	183	262	191	71	10د	196	112
50 = 54	449	261	168	176	137	39	c13	144	129
60 - 64	427	260	107	2 17	178	59 73	190	82 47	108 85
65 - 69	270	112	158	138 do	65 38	13	113	76	88
70 - 74	199 251	63 62	189	105	11	65	149	25 25	124
- 10AIG									
ALL AGES	5.668	4,233	1.435	2.899	2,153	749	2,769	2,043	486
10 - 15 : : : : : :	809 870	596 783	466	\$38	25 8 391	183 44 79	423 435 495	3 38 3 89	85 46 71
20 - 24	927	777	150	432	323	79	495	424	71
10 - 14	715	565	150	432	335	94		200	56
30 - 34	468	356	11.2	246	193	53	222 156 152	1 63	59 27 54 59 47 47 49
35 - 39	3 52 2 97	285	11	206	156 128	50 17	156	129	21
40 - 44	323	220	117	145 153	75	58		111	59
50 - 55	210	136	72	105	40	22	1.15	5.4	47
55 - 59	156	19	77	91	67	30	59	12	47
60 - 64	2 08	114	94	95	5.0	43 13	113	12 64 11	49
55 - 59	82	3.5 4.3		32	2.0	13	135 59 113 50	11	39
10 - 14	86 100	43 35	43 45	55 56	29 23	26 35	42	14	1.7 30
DIADI - URBAN									
ALL AGES	813	763	53	409	389	20	404	371	3.3
10 - 14	100	93	1	61 47	54 47 58 47	<u> </u>	39 38	39 38	1
10 - 14 : : : : : : :	85	85	-	47	47		71	71	
20 - 24	129	129	Ξ.	58	58		71	32	
10 - 16	58	56		58 47 25	25	:	32 33	33	
30 - 34	66	60	-	39	39	-	27	27	-
35 - 39	66 28	60 28	*	21	21	-	7	7	-
45 - 49	60	48	12	20	14	6	40	34 38	۰
50 - 54	60 51 38 43	48 51 38 37	Ξ.	13 32 18	13 32 18	-	40 38 6 25 28 14	30	
60 - 64	43	37	6	18	ís	-	25	19	6
65 - 69	28	7	21	_	-		28	7	21
65 - 69	35 13	28 13	1	21	14	<u>'</u>	14	14	
DIADI - RURAL									
ALL AGES	4.855	3,473	1.362	2+490	1,761	729	2,365	1.712	653
	744	503	261	380	204	176	384	2 99 3 51 3 53	85 46 71
10 - 16	764 785	503 695	261 90	388	344 295	79	397	351	+6
20 - 24	798	648 486	150	374	295	79	384 397 424 284	3 53 2 28	71 56
10 - 14	636	486	150	352	258 168	94	284 189	130	20
10 - 14	410 296	298 219	112	368 374 352 221 167	117	50 50	129	102	27
10 - 19	246	198	11.2 77 71	124	107	1.7		1 02 91 77 20	56
40 - 44	263	156	105	124	81	52	130	ii	53
45 - 49	263 159	87	105 72 77	92	67	25	67	20	47
55 - 59	118	41	11	69	35	30	53	.0	• • • • • • • • • • • • • • • • • • • •
10 - 15 - 19 - 1 - 20 - 25 - 26 - 30 - 34 - 1 - 35 - 39 - 40 - 44 - 50 - 54 - 50 - 56 - 60 - 65 - 60 - 65 - 60 - 65 - 60 - 60	165	198 158 87 41 77 20	88 28	92 69 77 32	22	45 10	22	45	59 27 56 53 47 67 63 18
70 - 74	51	15	36	34	32 22 15	19	130 67 53 88 22 17	-	17
70 - 74	97	22	65	51	16	35	36	6	30

TABLE 6. LITE-BLY OF PRIVATE HOUSEHOLD POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, UNDAN-RURAL: 1980. CONTINUED

AGE GROUP, AREA CLASSIFICATI_N f	£ 0 t	******			MALE		f	EMALE	
AND MUNICIPALITY I	TOTAL	LITERATE I.	LITERATE I	: JATET	ITERATE 1	LITERATE I	TUTAL	LITERATE IL	LITERATE
	*								
udP+X Dr. v.+Tr -									
ALL AUES	11,779	9,389	2,399	6.185	4,999	1,188	5.594	4,385	1,209
10 - 14	2,303 1,814	1,505	498	1,052	755 932	297 51	951 831	7.50	201
10 - 14	1.814	1,723	91 105	983 324	932 751	51 73	831 832	750 761 740	201 40 92
20 - 24	1.296	1.107	189	089	592	97	607	515	92
30 - 34	1.040	892	1+8	587	484	103	607 453	4-08	92 45
25 - 29	819 862	623 704	146 158	469 465	376 370	93 95	350 397	247 334	103
45 - 49	5.33	370	197	£53	195	58	280	1 81	99
50 - 54	453 129	29Z 158	171	253 14c	172 82	61 60	200 187	1 20 76	80 111
60 - 64	363	199	104	176	119	57	187	80	107
65 - 69	217	121	96 74	82	53	29	135	68	67
55 - 59	176 218	102 91	127	111	66 52	45	65 119	36 39	29 80
DUPAK DÉ, NUKTE -	46.64								
ALL AVES	1,695	1.476	219	338	751	87	857	725	132
10 - 14	130 229	283 229	+7	144	124	20	186	1 59	27
	229	229	5	133	133	- :	96	96 115	:
20 - 24	236 156	231 152	4	84	84	-	120	68	5
10 - 14	129	124 111 111 72 45 21 49 17	5 8	63 71	67	:	66	61	5
30 - 34	121	111	10	48	43	5	73	66	4
45 - 49	76	72	27	*5	45		66 48 73 31 37 23 42 34	61 44 68 27 23	4
50 = 54	77	21	23	35 21	22 12 25	13	37		14
55 - 59	44 15	49	26	3.5	25	8	42	24 17 5	16 18 17
60 - 64 · · · · · · · · · · · · · · · · · ·	42 30	17	25 17	20	-	12	34	17	17
75 YEARS AND OVER	36	îś	iė	17	9	**	19	ý	10
DUPAX DEL NORTE -	4.5 A1								
ALL AGES	13,084	7,908	2,176	5,347	4,2+0	1,099	4,737	3.060	1,077
10 - 14 : : : : : : :	1.673	1.222	49 L 91	904	511	2 77	765	591 695	174
20 - 24	1.420	1.260	160	108	610	7.4	712	625	87
25 - 29	1,140	955	185	6.15	598	97	535	447	88
20 - 24	1,140 91\ 700	768	143	524	+21	103	535 387 302	3 4 7 2 0 3	40 99
40 - 44	741	593	146	417	327	90		260	5.8
45 - 49	457	304	153	200 218	150	58	249 163 164	154	95
50 - 54 · · · · · · · · · · · · · · · · · ·	3 81 2 85	247 137	148	121	7.3	54 51	164	67	66 97
60 - 64	288 175	15J	130	143	94	49 21	145	97 67 56 51	89
65 - 69	146	10+ 89	57	91	5.8	33	55	31	89 50 24 70
75 YEARS AND OVER	182	73	109	84	43	39	100	30	70
OUPAX UEL SUR -									
ALL AGES	b, 797	5,019	1.778	3.780	2.644	y37	3,211	2.370	841
19 - 10 : : : : : :	1:312	813	142	366	497	459	547 467	402	171
20 - 24	954	801	151	487	414	73	467	389	78
10 - 14	588 559	463	154	668 243	191	41	320 316	253 258	67 58
35 - 39	524	412	112	244	222	22	280	190	90
35 - 39	470 149	331	139	293 205	209	64	177	122 95	55 49
45 - 49	2 6 2	236 171	91	128	85	43	144	86	48
55 - 59	202	127	91 75 73 76	105	84	43 21	97	43	48 54
60 - 64	166	93 67	76	97	50	47 49 44	84	43 57	26 27
70 - 74	115	61	54 59	82	38	54	134 97 69 84 33 76	23 33	1.0
	121	50	29	+>	29	16	10	23	43
DUPAK UEL SUR - 9	J# AL								
ALL AGES	6,797	5,019	1,778	3,586	2,649	9.37	3+211	2,370	841
10 - 14 · · · · · · · · · · · · · · · · · ·	1.313	873 889	142	166 564	+97 +87	269 77 73	547 467	376 402	171
20 - 24	954 588	803 434	151 154	487 266	414 181	73 87	467 320	389 25s	78 67
30 - 34	559	460	99	243	202	41	316	258	5 8 90
35 - 39	524 470	412 331	112	244	222	22	290	190	90
40 - 44	349	236	11.4	205	209 141	64	144	122 95 86	49
50 - 54	262	236 171	91	758	85	43	134	86	55 49 48 54
55 - 59	202 166	127 93 67	91 75 73	105 97	84 50	22 84 64 43 21 47	144 134 97 89	4. 4.3 5.7	26 27
40 - 44	143	67	70	59	10	49	84	51 21	10
75 YEARS AND OVER	115 121	10	59	82 45	29	16	76	33	43
				.,					

TABLE D. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX AND NUMICIPALITY, URBAN-RURALT 1980. CONTINUED

AGE GROUP, ARFA (CLASSIFICATION)	a 0 T	H SEXE	3 7		HALE			FERAL	
AND MUNIC (PALITY)	TOTAL	LITERATE IL	LITERATE I	TOTAL	LITERATE :	ILLITERATE I	TUTAL		1 LL ITERATE
KASIBU -									
ALL AUES	10.00:	5,866	4,137	5,248	3,123	2.125	4,755	2,743	2,012
19 - 19 : : : : : :	1.615	1,028	787 449	945 858	459 650	486	870	569	301
20 - 24	1.347	991	350	730	5>4	486 208 176	870 924 617	683	301 241 176
75 - 29	11234	792 607	442 320	601 476	421 333	180	633 451	9 43 3 71 2 74	262
35 - 39	649	321	328	387	21 1	143		106	202 177 154 207 154 181 70 36 27 17
40 - 44	717	313	404	375	178	197	262 342	1.35	207
50 - 54	399	194	303 293	266 186	117	149	231 213	77	15+
55 - 59	265 190	106 76 54	189	164	74 51	113	101	32 25	76
65 - 69		19	136	140	12	100	50 34	14	36
70 - 74	87 54 40	21	19	53 32 35	21	32	22	- 6	ĩŤ
KASIBU - HJEAL	•••	21	19	**	21	14	,	-	5
LL AGES	10,003	5, 860	4.137	9,248	3,123	2.142	4,755	2,743	2,012
			767	945	-19	486	870	2,743	301
10 - 14	1.815 1.782 1.347 1.234	1,024 1,333 997 792	449 350	858	450	208	924	683	241
20 - 24	1.347	997 792	350 442	7 30 601	650 554 421	176	617	443 371	174 262
30 - 34	927	607 321	320	476 387	333 213	143	451	2 74	177
35 - 39	649 717	321 313	328 404	387 375	213	174	262 342	108	207
45 - 49	497	194	303	266	117 74	149 112	231	77	154
55 - 59	399 265	106	293 189	186	74	112	213 101	32 25	181
60 - 64	190	76 54 19	13 6	140	51 40	100	50	14	76 36
65 - 69	87 54	19	68	53 32	12	41 32	34 22 5	7	27 17
75 YEARS AND GVER	40	21	19	35	21	14	- 5	-	12
KAYAPA -									
LL AGES	13,834	7, 591	0,243	5.838	3,078	2,930	7,026	3,713	s, 31 3
10 - 14 : : : : : : : : : : : : : : : : : :	3:118	1:829	1.123	1:353	845	312	1:253	815 952	301
20 - 24	2.108	1,379	129	903	394	104	1.205	785	+20
20 - 24	1.667	476	599 443	834	555 246	279 192	833 478	513 230	320 248 315
15 - 39	961	396	565	506	256	250	455	140	315
45 - 49	934 672	329 184	605 488	405 412	193 117	212	529 260	1.36 67	393 193
55 - 59	481	95	386	269	69	200	212	26	186
60 - 64	376 220	104	272 160	214	69 74 45	140	162	30 15	132 63
65 ~ 69	126	9	117	55	5	50 20	71	4	67
65 - 69	59	11	69 48	33 42	11	31	41 17		41
KAYAPA - RURAL									
L AGES	13.834	7,591	6+2+3	0+8Q8	3,878	2.,30	7,026	3,713	3,313
10 - 14 : : : : : : :	2,717	1,678 1,847 1,379	1,149	1,345 1,207 903	813 895 594 555	332 312	1:253	815 952	61 7 301
20 - 24	2,108	1.379	613 729 599	903	594	309	1,253	785	420
10 - 14	1.667	1,068	599	994	555	219	833	513	320
10 - 14	961	396	443 505	506	246 256	309 279 195 250	1 -205 833 478 455	230 140	248 315
60 - 44	934	329	605	405	193	212	529	136	395
45 - 49	672 481	184 95	488 386	412 269	117	299	260 212	61 26	193
55 - 59	376	104	272	214	59 74	140 97 50		3.0	132
65 - 69	2 20 1 26	60	160 117	142	45	97	78 71	15	63 67
70 - 74	74 59	11	69	33	5	28	41	- 1	41
AUELON -	,,,	**	***	42	11	31	17		17
L A 6 E 5	6.350	4.303	2.047	3.196	2,225	971	3,154	2,078	1,076
	1.126		425	597	341	256	529	160	149
15 - 19	1:042	904	138	522	432	90 78	520	472	48
10 - 14	768	701 904 767 607	161	423 431	345 347	78 8+	523 337	422 260	101
	575	47B	161 97 145	332	347 285	84 47 73	243	193	50 72
35 - 39	405 374	260 236	145 138	213 165	140	73 44	192	120 115	72
45 - 49	245	167	138 78	103	79	24	142	88	94 54
45 - 49	221 169	167 64 49 28	157	115	48 37	67	106	16 12 6	20
	174	28	146	7.6	22	24 67 63 54 36	142 106 69 98 92	42	90 57 92 78 53 41
65 ~ 69	1.45 85	31	114	53 32	17	36 32	92 53	14	78
75 YEARS AND OVER	75	11	54	34	ŧi.	23	+1		91

TABLE 6. LITERACY OF PRIVATE MOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SER AND MUNICIPALITY, JRUAN-RURAL: 1980 - CONTINUED

AGE GROUP, AREA CLASSIFICATION (8 0 T	H SEXE	5 1		MALE	·		ÉMALÉ	
AND MUNICIPALITY	TOTAL	LITERATE IL	LITERATE	TD FAL I	ITERATE IL	LITERATE	TOTAL	LITERATE IL	LITERATE
QUE CON - RUPAL									
ALL AGES	6,350	4.303	2.047	5.196	2.225	971	3,154	2,078	1,076
10 - 14	1.126	701	425	597	341	256 90	529	3 60	169 48
10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 33 - 39 44 55 - 49 65 - 49 65 - 59 55 - 59 60 - 64 65 - 69 70 - 74	1,126 1,042 946	904 767	425 136 179	597 522 423	341 432 345		520 523	412 422 260	101
20 - 24 · · · · · · · · · · · · · · · · · ·	768	607	161	+31	147	84	337	260	101
25 - 29	575	478	97	532	285	84 47 73	192	193	50 72
15 - 19	4 05 3 74	260 236	145	213	140	114	209	120	94
40 - 44	245	167	78	103	79 48	44 24 67	106	88 16	94 90 57 92 78
50 - 54	2 21 1 69	64	120	115	37	67	106	16	40
60 - 64	174	28	146	76	2.2	54	69 98		92
65 - 69	145	31	114	53	17	36 32	92	14	78 53
20 - 24 25 - 28 30 - 34 31 - 39 40 - 44 40 - 44 50 - 54 50 - 54 50 - 64 70 - 74 77 - 74 78 - 78 ANO OVER	85 75	11	85 64	32 34	11	23	53 +1	-	41
SANTA FE -									
NEL AGES	4.318	3.050	1.258	∠•158	1.562	596	2,160	1.488	672
10 - 14	953 735	540	31.3	458	294	164	495	346	149
10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 33 - 39 40 - 44 40 - 44 50 - 69 50 - 69 65 - 69 70 - 74	735 598	640 612 491	313 123 137	366 300	310 250	50 50 67	369 298	302 241	67 57 65
25 - 29	447	315	132	231	164	67	216	151	65
30 - 34	306 258	251 149	55 109	140 145	119 95	21 50	113	132	34 59
30 - 34	307	218	89 77	174	131	44	133 92 88 76 38	87	46
40 - 44	157	218 80 92 77	77	65	31 52 34	34 39 31	92	49	43
50 - 54	179	92	HT 64	91 65	34	39	76	40 43	13
60 - 64	99 77	63 35	30	61	50	11	38	13	43 48 33 25 27 14
65 - 69	77 36	35 22	14	36 6	21	15	41 30	14 15	27
65 - 69	25	22	20	20	5	15	30	15	-5
SANTA FE - JRBAN									
LL AGES	850	783	57	421	401	20	+23	3 82	41
10 - 14	151	165	37	130	113	17	92 83	72 63	50
15 - 19 20 - 24	109	99	10	68	68 37	4	Ad	64	6
25 - 29	50	50		22	22	-	28	28	-
25 - 29	69	69 39 104 13	10	31	31	ŝ	22	38 17 43	5
35 - 39	169	164	5	61	61	2	48	43	5
45 - 49	15	13	5	9	9	-	11	6	,
10 - 14 10 - 15 20 - 24 25 - 29 30 - 34 35 - 39 -0 - 44 45 - 49 50 - 36 50	15 24	15 24 15	- :		14	- 1	28 38 22 48 11 6	10	-
60 - 64	15	15		15	14	:	7	•	- :
10 - 14 13 - 14 20 - 24 23 - 25 30 - 25 30 - 25 30 - 30 30 - 30 40 - 44 45 - 40 55 - 56 60 - 66 65 - 60 70 - 77 70 - 77 70 - 77	11	11		-	-	-	11	11	-
SANTA FE - KUHAL									
ILL AGES	3,468	2,267	1.201	1,731	1,161	>70	1.737	1,106	631
13 - 14	7 31 5 84	455 461	276	328 298	181 242 213	147	403 286	274	129 67 51 65 34 54 41 38 48 33 25 27
20 - 24	489	392	97	259	213	46	230	179	51
25 - 29	397	392 265	132	709		67	188	123	65
15 - 19	2 37	182 110	55 99	109	88 73 70 27 43	46 67 21 45	128	37	54
40 - 44	198	114	84 72		70	43 34 39 31	85 81	**	61
45 - 49	142	10	72 87	61	27	34 39	81	45 34	18
55 - 59	117	73 77 53 48 24	64	61 82 51	20	ší	82 66 38 35	94 37 44 43 34 33 13	33
60 - 64	84 66 25 25	48	64 36 42	46 31	35 16	11	38	13	25
65 - 69	25	11	14			15	19	5	14
65 - 69	25	3	20	20	,	15	5	-	5
SOLANO -									1,776
ALL AGES	25,985	22,699	3,286	12,659	11,149	1,010	13,326	11,550	
15 - 19	4.549 4.037 3.547	3,783	766 170 240	2,230	1.670	+3	2,313 2,124 1,774 1,576 1,203	1.974 2,047 1,663	339 77
10 - 14	3,547	3.307	240	1.773	1.044	1.29	1.774	1,663	111
25 - 29	3.027 2.479	2,859	168	1,451	1.388	63 80	1,203	1.099	104
35 - 37	1.704	1.553	151	802	730	80 72	902 822	623	79
35 - 39	1.728	1,537	191	906	784 396	122	822	753 487	159
45 - 49	1.098	883 911	215 233	452 516	418	133	496	393	103
15 - 59	0.95	518	177	314	259	55	381	259	122
19 - 10 20 - 24 20 - 29 30 - 35 30 - 36 40 - 40 40 - 40 40 - 40 50 - 70 60 - 60 60 - 60 70 - 70 70 - 70 70 - 70	7.62 5.06	53J 324	184	349 234	256 151	56 100 50 93	413	171	101
65 - 69	357 482	179 213	178	234 186			171	59 77	112
75 YEARS AND OVER	482	213	269	249	130	113	233	77	156

TABLE 6. LITERARY OF PRIVATE HOUSEHOLD POPULATION to YEARS OLD AND OVER 85 A.W. GROUP. SEX AND MUNICIPALITY, JREAN-MAKALI 1980. CONTINUED.

		1100hf2 wc c2							
AGE OR NOT AREA E CLASSIFICATION AND WORLE (PALETY I SELAND - JRUAN	8 3	TH SEEF	LTERATE		TERATE TEL	CTERATE		E H A L É ITERATE ILL	1758A78
AND MUNICIPALITY 1	TuTAL	CITEMATE I.C	LTERATE I	TOTAL LI	THERETE LEL	TTERATE 1	TOTAL C	1124412 100	
								. 201	24.4
A 1 . A 0 - 5	3,970 834 986 951 642 720 341 349 236 252 136 193 78 144	5- 4cc 710 910 910 611 694 919 923 214 230 131 159 60	494 114 51 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	2,890 407 472 474 310 301 171 163 183 183 44 91 95 99	2,462 349 462 466 295 373 166 132 102 127	203 56 10 24 15 11	3,030 427 516 477 332 339 170 126 127 92 102 33 75	2,786 341 508 454 316 324 131 191 112 101 87 89 26 17	24e 40 23 10 17 17 11 10 5 7 7 11 10 43
A L A 0 - 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	986	970	51	474	146	24	477	*5*	23
25 29 : : : : : : :	642 720	611	31	100	295	ü	139	324	15
15 - 39 1 - 1 - 1 - 1	341	319 323	2.5	153	192	21	170	191	17
10 - 49	236	21+ 23=	22	113	12.0	11	117	101	10
65 - 59 1 1 1 1 1 1 1	136	131	34	91	7.7	14	105	80	22
A L .	78 56	37	21	45 25	20	12	33	26 17	10
	144	6.5	b *	69	**	21	15	12	**
SIRANT - + IF AL							10,296	4.766	1,530
13	20,065 3,715 3,059 2,596 2,385 1,759 1,363 1,379 802 762 159 969 928 229	1,233 1,013 1,003 1,007 2,407 2,740 1,234	2,832 552 109 169 169 166 129 165 193 181 172 198 174	9,7ev 1,629 1,441 1,2,49 1,441 1,2,49 1,441 1,44	8.407 1.460 1.400 1.100 1.371 818 564 652 244	1,302 509 33 131 43 17	1,686	6.766 1.593 1.539 1.209 1.150 7.75 570 582 175	293
25 - 27	2,596	2.407	169	1 , 2 , 9	1,198	131	1+297	1,209	40
10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.759	1.393	140	895	618	77	204	775	89
43 44	1,379	1,214	105	763	652	101	626	562	. 64
33 - 32 : : : : : : :	762	581	151	365 270	28.9	95 96 95 96 76	379	292	.47
60 - 64	569	371	198	220	215 177 111	**	311	29+	117
A L B G F S	299	1+2	157	161	100	61 92	1,886 1,010 1,297 1,294 864 732 025 923 379 289 311 239 138	172 194 143 42 45	80 89 62 64 148 87 117 117 96 96 113
75 YEARS AND YET	338	133	205	1 60	**	72	130	***	113
	7.307	5,981	1.326	,,693	1,.42	040	3,617	2,939	078
A L L A 6 c 5	7.307 1.304 1.174 1.118 762 555 426 428 366 217	5.981 1.133 1.071 972 677 511 402 150 286	133	515 515 467 252 221 195	179 559 471 547 235 212 162	167	543	554 512 501 330 276 190 189 11a 75 62 55 55	31 102 25 27 15 45 42 53 61 55 66 38
20 - 24	1,118	972 677	85	515 467	47L	63	603 355	501 330	102
30 34	555 626	402	24	232	212	17	295	190	15
10 - 16 - 17 - 17 - 17 - 17 - 17 - 17 - 17	428 300	150 266	100		167	34	233	114	42
33 - 33 - 1 - 1 - 1 - 1	217 301	197	139	34 176 112 85 33 85	100	22 78	123	62	61
60 - 64	222	152 110	90	112	57	15 2d	110	55 53	55
A LL A 6 c 5 10 10 10 10 10 10 10 10 10 10 10 10 10	301 222 204 82 153	197 162 132 110 28	171 133 146 85 76 76 100 75 130 96 96 123	33 85	150 62 100 77 57 17 14	209 72 63 17 9 15 16 22 78 15 24 16 27	020 543 003 355 303 295 273 128 128 123 110 119 49 68	11	38 52
#10 - # 268 E 118 2011	R.FAL								
ALL ASES	7,307	5.991	1.326	1,490	3.042	044	3.017	2,039 512 512 530 276 190 186 116 77 62 95 53	678
18 - 18 : : : : : : :	1:173	1:591	123	237	669	.15	543	512 531	31
25 - 29	762	1:133 1:031 972 977 511	65	6 11 5 25 6 07 2 52	519 559 471 141 435	17	103	330	25
A L A A E S	126	402	24	224	412	1,	235	190	15
45 - 49 : : : : : : :	364	266	130	2 44	150	50	158	116	12
A L A J E S 12 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1.304 1.174 1.118 762 555 428 428 307 212 101 227 204	402 -90 266 137 162 132 110	1.326 171 140 05 44 24 74 130 25 189 90 94 123	2 Jef #4 1 2 8 1 1 2 4 5	25.3 62 100 7.7 57	102 44 40 17 7 22 78 22 78 35 24 16	520 543 603 355 303 235 233 158 128 123 110 110	62	50 31 102 25 27 15 45 42 93 61 95 60 95
03 - 09	204	110	94	45	57	20	119	53 11	36
A	153	68 33	123	85	17	71	68	10	52
ALFONS, ASTANDA -									
10 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L+651 409	139	994 270 180 61 76 67 87 18 51 26 16 44 11	913 146	27	119 91 27 41 25 47 46 15 10	941 271 175 88 67 130 79 68 42 22 22 10 40 55	408 777 100 94 32 50 28 34 6 6	513 151 75 34 55 54 51 24 26 10
A L A W B S S S S S S S S S S S S S S S S S S	409 136 155 201 155 201 154 40 31 61 27 23	139 170 91 39 134 96 85 22 22 22 23 87 86	100	1 d8 1 e1 64 64 103 75 95 95 91 26 15 21	70 17 47 78 28 51	27	8.0	94 32	34
25 - 29	203	134	67	103	78	25	130	56 28	51
40 - 44	161	85	78	45	51	- 12	6#	34	34
45 - 49	73	22	26	76	i.e	io	22		14
55 - 57	16	17	15	21	10 11 11	19	40	•	34
65 - 69	23	10	17	72 11 10	**	ii	13	•	*
TS YEARS AND IVER	10	,	**	10	,	•			
	1,851	957	***	910	++9	201	941	+48	533
19 - 10 : : : : : :	400	178	100	108	99	113	221	100	151
23 - 44 - 4 - 4 - 4 - 4 - 4	1 50	CL 79	61 76	88	27	41	67	54 32	34
19 - 19	202	294	61 74 6 9 4 8 7 8	103	78	0	100	56 28	51
40 - 44 - 1 - 1	1 03	85	78	45 31	57 57 67 78 29 51 10	15	42	34	34
55 - 59	46	51 79 236 56 85 22 22 15	71 26 16	26 15	16 1J	10	16	3	16
10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	4 00 3 3 2 1 5 2 0 1 5 2 0 1 5 1 6 1 6 1 6 1 7 2 7 4 6 6 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	17	11	21 22		401 119 27 41 47 44 44 45 10 10 11	88 67 100 79 68 42 42 16 40	408 70 100 54 32 56 28 34 6 6	151 75 36 35 44 51 36 16 11
10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27	ie ŝ	11 17 11	88 203 25 25 31 20 21 21 22 11	11	11	12	2	ĉ

TABLE 7 - LANGUAGE OR DIALECT GENERALLY SPOKEN IN PRIVATE HOUSEHOLDS BY MUNICIPALITY + URBAN-RURAL: 1980

or marter active days in moraci 1900

LANGUAGE/DIALECT	PRIVATE HOUSEHOLDS							
AND MUNICIPALITY	I TOTAL I	URBAN !						
NUEVA VIZCAYA ~								
O T A L	45,029 15 5	8,288	36,741 15 5					
A	- 5	-	- 5					
GIAN COL.	153	23	130					
BAL (BULINAG)	133		1.30					
700	30	-	30					
AYANO	5		5 5					
UANG		1	ś					
NESE		5	-					
T G H	25 5		20 5					
LISM	24	14	10					
DANG	1.060	937 13	143					
TIKANON	5	13	5					
IGAYNON (LONGO	20	-	23					
ND1 (INDIAN)	5 10	5	5					
IGAJ	2.345	30	2,155					
NUH	4		4					
DIGGRET	417 30,172	5,802	412 24,373					
BALO1	2,208	5,832	2,203					
[NA]	551	245	30o					
NTAN	5 463		5 463					
A P U L	15	5	10					
GUINDANA?	10		10					
RANAO	5 35	5	5 30					
IGASINAN	138	53	85					
ISLON	5	1 9	5					
EYTE-SAMARNON(WARAY)	40	5	35					
ALOG	2+348 20	1,103	1,245					
OTHER DIALECTS	4,806	26	4.780					
	4,000	26	4,780					
BAGUIO -	705		***					
TĤEK BIALECTS" : : : :	785	Ξ	785 785					
ITAO -								
INON L	3,968	641	3,327 10					
roc	5	-	5					
ills#	5	5	5					
JGAD	15	2	15					
GANG	3,229	531	2,698					
BALDI	99		99					
NAI	55 90	55	90					
4PANGO (KAPAMPANGAN)	10	5	5					
	10	5	5					
ANIAN	140	40	100					
JIHER DIALECTS	290		293					
AGABAG -								
T A L	3,704	866	2,920					
GIAI	5	=	5					
	19	10						
	284	269	15					
AND	3,354	521	2,833					
186	119	57	62					
MBANG -								
[at:::::::	4,778 25	1,514	3,264					
NAG	25	5	25					
IGAO	14	-	14					
CANG	+.200	1.199	3,001					
BALOI	84 225	180	79 45					
VGASINAN	15	15						
ALOG	140	100	40					
OTHER DIALECTS	5							

TABLE 7 - LANGUAGE OR DIALECT GENERALLY SPOKEN IN PRIVATE HOUSEHOLDS BY MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

PRIVATE HOUSEHOLDS						
LANGUAGE/DIALECT AND MUNICIPALITY	TOTAL	I URBAN	RURAL			
BAYLMBONG -			222 22 22 22 22 22 24 24 24 24 24 24 24			
TOTAL	6,204	2,977	3,227			
	9 5	9	5			
CHINESE	5	5	-			
ENGLISH	5 590	5 531	59			
HINDI LINDIANI	5	5	-			
IFUGAD	15a	20	1 36			
ILOCANU	4,901	1,965	2 +936			
K A P U L	5	5	-			
PANGASINAN	10	5 5	5			
TAGALOG	493	407	86			
DIADI -						
TOTAL	1.675	216	1,459			
GERMAN	39 10	10	35			
IBANAU	5 321	-	5 321			
ILOCANO	1,210	172	1,038			
TAGALUG	5 80	-06	5 50			
Y O K A D	5		5			
DUPAX DEL NORTE -						
TOTAL	3.177	435	2.742			
BICOL	10	-	10			
ILONGGOT	67	385	67 1:810			
ILOCANO	2.195 399		399			
KANGKANAI	165	_	165			
MARANAO	18	13	5			
LINEYTE-SAMARNON(WARAY) TAGALOG	15 278	37	15 291			
ALL OTHER DIALECTS	15	-	15			
DUPAK DEL SUR ~						
T C C O L	1,756	-	1,756			
ILONGGOT	137	-	137			
ILOCANO	855 286	-	855 286			
ISINAI	253 21	-	253 21			
K A P U L	10	-	10			
PAMPANGO (KAPAMPANGANI PANGAS (NAN	10	-	10			
TAGALOG	30		30 139			
	139	-	139			
KASIBU -			3,020			
BICOL	3,020 15	-	15			
BONTOC	5 20	-	20			
D U T C H	5	-	1.301			
IFUGAD	1,361	-	9.0			
ILDCANG	852 649		8 5 2 6 4 9			
ISINAT	4	-	4			
KANGKANAI	15	-	15			
TAGALOG	15	:	10			
ALL OTHER DIALECTS	2	-				

TABLE 7 - LANGUAGE OR DIALECT GENERALLY SPOKEN IN PRIVATE HOUSEHOLDS BY MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(Figure:		ON THE 2J PERCENT SAMPLES	
	P	RIVATE HOUSEHOL	0 S
AND MUNICIPALITY		I URBAN I	
KAYAPA -			
T 0 T 4 1	3,727	_	3,127
A T A BUNTOC	5	-	5
TEANUM	5		5
ILOCANO	111	-	111
INIBALOI	602 20	<u> </u>	602 20
KANGKANAI	5	:	5
PANGASINAN	10	-	10
TAGALOG	20	-	20
ALL OTHER DIALECTS	10 2,930	-	2.930
ALL DIRECTORACECIS	2,730		21730
ARESON -			
TOTAL	1,786	_	1,786
TOTAL	10	-	10 24
	10	-	10
IFUGAD	85	-	85
IFUGAB	1.356	=	1.356
	5	_	5
KANGKANAI	147	<u>-</u>	147
	10	Ī.	10
PANGASIHAN	15 10	=	15 10
TAGALOG	50	Ţ.	50
TAGALOG	10	-	10
SANTA FE -			
TOUGAO LICOCANO	1,164	191	973 15
ILOCANO	418	80	336 10
INIBALOI	1 a	-	4
TAGALOG	150 567	90 21	60 946
ALL DINER DIALECTS	307	21	,,,,
SOLANO -			
TOTAL	0.759	1.448	5.311
1916:::::::		*****	5
CERUANO	5	-	5
GADDANG	157	132	25 10
IFUGAG	10	10	1-2
ILOCÁNO	5.690	945	.1.1
PAMPANGU (KAPAMPANGAN)	5 2	-	5
FANGASINAN	3.5	12	3
TAGALOG	67C	34?	14.6
VILLA VERDE (IBUNG) -			
T G T A L	1.904		*
CAGAYAMO	5	-	
HANTIKANON	226		224
1LOCANO	losi		****
TAGALOG	10		3.
TAGRECIG			
ALFONSO CASTANEDA -			
7 C 7 A L	298		340
T C T A L	20		2 C
	10		i
ILONGGO7	139		
ILDCAND	25		21
INIBALOI	5		
LINEYTE-SAMARK COLOR	120		6.25
	110		

PAGEL S. PRIVATE HOUSEHOLD POPULATION 15 YEARS OLD AND UVER UV GAINFUL AND NUM-GAINFUL OCCUPATION. MARITAL STATUS AND SEX, URBAN-GURAL: 1440

		TTAL			J 4 5 A 5	۱		RURAL	
JCCUPATION AND	3TH SEXES	MALE	FEMA.E	BJTH SEKES	MAL E	F EMAL C	BOTH SEXES	MALE	FEMALE
NF va v1 CALA =									54.030
f TA	134,263	09.142	69.1-7	27.086	13,507	14,317	113.643	55+173	
GAINEL LOUPLEI No + + +	6,,113	55,421	13+666	13.077	20090	3, 787	50, . 30	+0.337	7.099
PROPESSIONAL TO INICAL AND RELATED HORKERS	**19>	1.447	2.748	125	094	1.231	2.270	25.3	1,517
MANAGERIAL AJEREA.	1.772	281 914	33	124	11.2 +56	1∠	19J 923	169 458	21 465
SALES WORK PS	4.209	1,500	2,766	2.019	313	1.226	2,230	696 706	1.534
PROFESSIONAL TIL MICAL AND RELATED SONGER ADMINISTRATIFY, TAKE TILL MANAGEMENT AND THE MA	3,31#	1.402	1,590	1,470	71.6	/54	1.548		
PRODUCTION AND CLATED WORKERS, THANSPLATED AND MEMORY FAIT	40.240	41.474	4.766	3,712	5,03+	78	4c.528	37,840	+,688
OPERATORS AND LABORES OF OPERATORS AND LABORES OPERATORS AND LABORES OF	*, 343	8,19>	848	2,893	2,036	284	3,153	2,589	504
OCCUPATION	202	18>	11	6.9	29	9	194	120	48
NON PAINFUL COPATION	69.176	13,71>	29,461	14,639	4.279	10,330	54,567	9,436	45 .131
VOLUNTEERS	44.013 17.507	117	43,696	7.003	2.952	7,008	36,950 13,870	262 6,967	30.086
PENSIONERS AND THER					198	154	801	407	414
DISABLED	1,353	701	46a 399	552 269	211	0.6	832	500	331
ACTIVITY REPORTED	5,138	1,878	1,260	1.328	J6 3	365	2.110	1,.10	195
NEVER MAPRIED					5,219	4,954	12.109	18,219	13,89
GAINFUL SCOUPATION	42,310	23,468	16:842	10,201	1.120	1,393	1:4880	10,238	3,000
			129	265	192	322	541	134	407
PROFESSIONAL TECHNICAL AND RELATED WORKERS ADMINISTRATIVE, EXECUTIVE AND	965	236		*2*		322			
MANAGERIAL WORKERS	42 557	37	124	220	91	135	42 331	37	249
MANAGERTAL WORKERS CLERICAL AND RELATED WORKERS. SALES NORKERS SERVICE WORKERS	1,492	173 229 391	324 738 1.101	428 000	110	31.2 50.4	530 826	229	426 597
AGRICULTURAL, ENIMAL HUSBANDRY AND FORESTRY WINNERS. FISHERMEN AND HUNIFFS PRODUCTION AND RELATED	13,759	9,059	1.700	928	,34	24	168,4	8.155	1.676
MORKERS-TRANSPORT EW, IPMENT OPERATORS AND CABORERS MORKERS NOT CLASSIFIABLE BY	2.255	1,940	345	562	471	91	1,695	1,439	25+
DECUPATION	109	-58	41	1>	13	5	94	58	36
NON-SAINFUL COPATION	25.173	11.374	13,7,9	b.952	3,193	3,559	10,221	7,981	10,240
WOLUNTEERS	3.916 19.677	193 9.67s	3, 726 3, 999	5 + 1+3	2,053	040 2,585	3,243 13,229	6,815	3,086 5,414
RETIRED PERSONS	69 258	15	45 61	40 85	10	30 16	20 1.73	108	15 65
DISABLED	2.262	1,314	948	706	41.8	288	1.556	896	260
MARK (# D									
T TA:	87,991	43.524	44.467	15.769	7,728	8.361	12.232	35, 790	35 + 405
GAINFUL DCCUPATING	48,615	41,599	6,919	9,175	6,391	2,184	39,443	34, 708	4.735
PROFESSIONAL TECHNICAL AND RELATED MORKERS. ADMINISTRATIVE FACCUILS AND MANAGERIAL NINKERS. CLERICAL AND RELATED MANAGES.	3.096	1.19>	1,901	1,430	284	444	1.000	60 9	1.057
MANAGERIAL MIRKERS	272	24+	28	124	112	12	148 570	132	16
CLERICAL AND PLATED ALMERS .	2.072	1,246	1.626	1.443	009	75+	1,449	365 517	872 163
SALES HURKERS	1,523	1,015	308	694	249	145	629	28.496	2,135
AND FORESTAY MORNERS, FISHERMEN AND MUNITES PRODUCTION AND MUNITES WORKERS, TRANSPORT EU. IPMENT	13.255	31,085	2,107	2.624	2, 292	3.2	3,,631		
OPERATU-S AND LABORIES	5,496	6,379	417	2+225	2,374	151	4.271	+, ous 58	26a 21
OCCUPATION	132	107	37.548	6,614	717	2.877	32 - 759	1,008	31 , 671
NON-DAINFUL DICUPATION	37,373	11825			11	>, (0)	31.000	.;	33.993
WOLLNYTEERS MUSSENTS STUDENTS PENSIONERS AND TIMES	10.172	241	30.700	5,718 22#	14	1 >4	597	147	450
HETIREU MENS NO	7 = 0	635	97	341	132	5	449 347	361 265	68 82
DISABLED	517	457	80	232	21.0	24	335	241	58
ACTIVITY HEPORTS	557	107	80	236					

TABLE S. INIVATE MOUSEMOLD POPULATION 15 YEARS OLD AND OVER BY GAINFUL AND MUN-WASVEUL OCCUPATION,
MASTIAL STATUS AND SEX, DESAM-FRALE 1990 - CONTINGED

	(FIGURES	ARE ESTIM	ATES MASEU .						
		TOTAL			UKdA			RJRA	
MARITAL CIETUS	SEARS	MACE	PEMALE	SETH	MAL F	ftmale	6DTH SEXES	MALE	FEMALE
SUEVA VI'CSTA -									
#130#(3									
T STALL A A A A A A A	6.965	1,775	5,210	1,+90	359	1.137	5.489	1,416	4.073
GEIN UT COUPATION	2.196	1,332	1,464	533	21.5	328	4.263	1.117	1,146
PROFESSIONAR, TELMARCAR AND REAFED HANTS AND ARREST AT THE RECOVER AND MANAGERIA AND ARREST ARR	tos	k 1	9.0	49	6	41	52	5	+1
MANAGERTAL HIPKERS	25	1.5	15	15	9	10	10	ŝ	5
SACES HORNIES	177 145	20	251 124	149	16	133	228 67	10	21.0 61
AGRICULTURAL, AVERAL HUSBANDAY AND EORESTRE WIRKERS, FISHERHEN AND HUNTERS									
PRIDUCTION AND **LATED	1,904	1.122	782	155	133	22	1,749	989	240
WINKERS, TRANSPORT (USIPHENT OPERATIONS AND LABORISS WORKERS NO? CLASSIFIANTE UT	228	147	81	87	53	37	1+1	97	44
DECUPATION	16	9	11		-	~	10	5	11
MON-DAINFUL LILUPATION	4.189	443	3,746	963	144	819	5.226	299	2,921
VOLUNTEEFS	2,761	47	2.934	ءَده	ıī	595	2.375	36	2,339
STUDENTS	50	73	51	17	,	12	39	-	39
RETIREO PERANNS	a 486	100	320 225	17L 84	5 á	115	31.5 501	110	209 184
OTSARLOD	201	he	215	85	30	55	190	36	160
DIVORGENCENCE ATEL									
1014	354	320	518	112	21	1+5	482	289	393
GAINFUL COSUPATI No	475	240	247	92	2.2	To	363	446	137
	11	5	22	16		16		,	6
PRIFESSIONAL SECONICAL AND RELATED MORKES ADMINISTRATIVE " KELLTIV" AND MANAGERIAL WIRRES CLERICAL AND RE ATED MINKERS			-	-	-			-	-
CLERICAL AND RE ATED MINKING .	18		12	33	ē	27	12 23 21	5	10
SERVICE MORNERS	5e 42	11	37	21	-	21	21	,	16
AGRICULTURAL, ANIMAL MUSAANDRY AND FUSESTRY MURKERS, FISHDRIEL ANI MUNTER: PRODUCTION AND SELATED WORKERS, TRANSPORT - WY JUMENT	279	186	93	5	5		274	183	91
WORKERS, TRANSPORT -WITHHANT DERRICHS AND LABORES A	48	48		11	11	-	37	37	-
MORKERS NOT CLASSIFIANT OF	5	,		-	_	-	5	,	-
NON-JAINFUL USC PATEN	374	48	331	8.2		75	299	4.3	250
4859718157-:::::::	sa 5	ē	699	o o		00	439	7	233
PENSIONERS AND THER	9	°,			-	4		5	
\$47 (960) \$665 755	17	11	6	5	2	5	17	11	•
OTHER NUN-WALL JE NO STATE	33	10	17	,	5		Ž0	11	1.7
NUT STATES	149	59	90	26		22	121	5.3	69
SATAFUL OCCUPATION	87	14	53	20	,	22	59	2.8	31
					-	6			
PROFESSIONAL TECHNICAL AND RELATED WORKERS ADMINISTRATIVE, "RECUTIVE AND MANAGERIAL WORKERS." GLERICAL AND RELATED HORKINS.	*	-	۰		-				_
GERTCAL AND RELATED AUTRICAS .	3		:			7		- 2	
SECES MONKERS	16		16	11	-	23	>	-	5
AGRICULTURAL ANIMAL HUSHANIRY AND FORESTRY NUMBERS. FISHER MED AND HUNTERS	43	17	26	-	-	-	+5	17	26
PRIGOCTION AND RELATED MORKERS, TRANSPORT GUSTPHENT UPERATORS AND CABIFITY	10	ti	,	,	-	,	14	11	-
EPERATORS AND CABLETON	-	-	-	-		-	-	-	-
NAMESASAN DECEMBERS	67	21	37	-	-	-	62	25	37
WUCUMFEERS HOUSEKSEPFFS	57	5	37	:	:	1	şi.	2	37
#0058858PF5 \$T005NT5 PEASIDNENS AND STEEN #FFINED PEASINS 1154 NOW JASN AND	′2	-		-			-		-
HETTINED PERSONS	2	:						1	
Then Subscribble in a	25	2 >	-		-	-	25	25	-

TABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE MOUSEHOLD BY MAJOR OCCUPATION OROUP, MAJOR AND MINUR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980

SEX, INDUSTRY GROUP AND	GAINFUL		HAJOR OCC		·
AREA CLASSIFICATION	15 YEARS OLD AND OVER	PROFESSIONAL, TECHNICAL AND RELATED HORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL MORKERS	CLERICAL AND RELATED MORKERS	SALES MORKER
NUEVA VIZCAVA -					
BOTH SEXES	69.113	4+195	314	1,772	4.269
GRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY & OTHER ANIMALS	47.005 44.004	142 36	59 5	**	12
AGRICULTURAL SERVICES	368 e33	5 87	5	ži	
FISHERY	110	15	43	36	
FISHERY FORESTRY HUNTING, TRAPPING AND GAME PROPAGATION	-	•	-	-	-
STATES AND CHARGETING	163	10	5	ż	-
METALLIC ORE MINING		5	,	,	
QUARRYING	45	5	-		_
MANUFACTURE OF FOLIA	3.077	4-6	39	54	31
	414	6	28	25	10
MANUFACTURE OF TEXTILE, MEARING APPAREL AND LEATMER MANUFACTURE DE MODD AND MIJO PRODUCTS, INCLUDING FURNITURE AND FEATURES	608	9	•	4	-
	1,768	•	6	15	5
PAPER PRODUCTS: PRINTING AND PUBLISHING	52	5	•	10	-
PETROLEUM, CJAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC HIMERAL PRODUCTS EXCEPT	48	15	-	-	5
PRODUCTS OF PETROLEUM	15	-	-	-	5
AND COAL MANUFACTURE OF BASIC HETAL INDUSTRIES MANUFACTURE OF FABRICATED	28	5	-	-	-
METAL PRODUCTS+ MACHINERY AND EQUIPMENT OTHER MANUFACTURING INDUSTRIES	110 34	- b	,	10	:
ELECTRICITY GAS AND HATER	216	33		25 10	2
GAS AND STEAM MATERWORKS AND SUPPLY	11 57	15	:	15	3
CONSTRUCTION	1:718	183	13	48	5
MHOLESALE AND RETAIL TRADE MHOLESALE TRADE RETAIL TRADE	4.138 356 3,782	5	Ē	55 6 49	3,861 293 3,568
TRANSPORTATION, STORAGE	2,850	20	17	279	12
TRANSPORTATION, STORAGE AND COMMUNICATION TRANSPORTATION SERVICES	2,623	20 14	ĹΤ	129 11	12
COMMUNICATION	168	6	-	140	-
FIRSPETEGANSMESSES SERVICES	900	100	40 16	433 218	226
BANKING INSTITUTIONS	323	43	10	5	163
INSURANCE	195	Ξ.	6	22	6
INSURANCE REAL ESTATE BUSINESS SERVICES	348	51	18	162	52
COMMUNITY, SUCTAL AND PERSONAL SERVICES	8,318	3+551	139	756 553	100
SANITARY AND SIMILAR SERVICES	1,585 124	130	116	-	
EDUCATION SERVICES	2,838	2,665	12	49	
EDUCATION SERVICES	596	465	-	51	19
COMMUNITY SERVICES	405	431	6	105	11
RECREATIONAL AND CULTURAL SERVICES PERSONAL AND HOUSEHOLD	58	11	5	,	-
PERSONAL AND HOUSEHOLD SERVICES	2,479	26	-	11	47
SERVICES RESTAURANTS AND MOTELS INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL	217	-			
8001ES	16	,	-		

TABLE 9. GAINFUL NORKERS 15 YEARS OLD AND DVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION. GROUP, MAJOR AND RINGR INDUSTRY GROUPS AND SEA. URBAN-RURAL: 1980 - COM.

SEX, INDUSTRY GROUP AND		ACRICIA TIMA	OCCUPATION	
AREA CLASSIFEGATION	SERVICE WORKERS	ANTICULTURAL, ANTIMAL HUSBANDRY & FORESTRY MORKERS, FISHERMEN & HUNTERS	PRODUCTION & RELATED WORKERS, TRANSPORT EJUIPMENT OPERATORS AND LABORERS	DELOPATION
NUEVA VIZCAVA -				
BOTH SEATS	3,018			
		40,240	9.049	262
GERICALTURE, FISHER AND FUEETRY. AGRICALTURAL LOPE PRODUCTION PRODUCTION OF LIVESTOCK, POWETRY C. OTHER ANIMALS AGRICALTURAL SERVICES	Ü	43,589	138	173
AGRICULTURAL SERVICES	12	341 +27	S AL	
FISHERY	:	110	461	7
FISHERY FORESTRY MUNITING, TRAPPING AND GAME PROPAGATION		11947	201	,
				-
METALLIC DAE MINING	-	:	137	:
GUARRISMS	6	-	34	-
ANDFACTURING PROPERTY.	11	3.3	2,049	4
BEVERAGES AND TOBACCO	-	-	339	-
ANJECTUS IN. MAUFACTUS IN. MAUFACTUS AND TOBACCO MANUFACTUS OF TEXTILE. WEART WO APPAREL AND LEATHER ANAUFACTUS OF MORE AND LEATHER MANUFACTUS OF MODE AND ADDO PRODUCTS INCLUDING PURPLISHE AND EXTIRES	-	-	595	-
PRODUCTS, INCLUDING				
PAPER PRODUCTS: PRINTING	11	27	1.700	•
MANUFACTURE OF CHEMICALS	-	-	37	-
PETROLEUM, COAL, RUBBER AND PLASTIC PRIDUCTS HANDFACTURE OF A IN-METALLIC HINERAL PRODUCTS EXCEPT PRODUCTS OF PETROLFUM	-		55	-
AND CLAL **********************************		-	13	-
METAL INJUSTRIES	~	-	23	-
METAL PRODUCTS, MACHINERY AND EGUIPMENT OTHER MANUFACTURING INDUSTRIES	:	<u>:</u>	103 23	Ī
LECTRICITY, GAS AND MATER	ş	ĉ	2.0.J 167	~
ELECTRICITY GAS AND STRAM MATERWORKS AND SUPPLY		-	167 27	:
		~		=
CONSTRUCTION	53	=	1;215	3
HGLESALE AND RETAIL TRADE HGLESALE TRADE KETAIL TRADE	48 6 42	60 40 22	45 45	11
PANSPURIATION: PIPPAGE				
RANSPURTATION, STORAGE AND COMMUNICATION TRANSPORTATION SERVICES	22	5	2.469 2.447	
MAREHOUSING	17 5	-	25 17	-
INANCING AND BUSINESS SERVICES	41	6	54	
BANKING INSTITUTIONS	25	•	16	-
INSURANCE	:		10	
BUSINESS SERVICES BUSINESS SERVICES STRANCEAL INTERMEDIAFIES INSURANCE BUSINESS SERVICES	10	6	23	-
OMMUNITY, SUCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	2,721	54	190	5
SANT DEFENSE	041 61	16	112	-
OMMUNITY, S.C.IAL AND PERSONAL SERVICES. PORE IC ADDINISSMATION RESIDENCE ROULGAN, DOWNER, DIMPRICES. ROULGAN, DOWNER, DIMPRICES. DIMPRICAL AND PELIFICATION PLANISSMATION PROPRIEMBATION PLANISSMATION PLAN	43	12	95	•
OTHER SOCIAL AND RELATED	67	6	12	-
SERVICES	25		16 32	-
	1.069	5	121	-
SERVICES RESTAURANTS AND HOTELS AND DIMER EXTRA-TERRITORIAL	194	2	721	ž.
BOOTES	b	-	5	-
CTIVITIES VIT AUFDUATELY DEFINED	106	72	286	58

TABLE 9. GAINFUL MORKERS IS YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJUR DECLIPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980. COX.

SEX, INDUSTRY GROUP AND	GAINFUL			UPATION	
AREA CLASSIFICATION	15 YEARS OLD AND OVER	PROFESSIONAL, TECHNICAL AND RELATED WORKERS	AUMINISTRATIVE, EXECUTIVE AND MANAGERIAL MORKERS	CLERICAL AND RELATED MORKERS	SALÉS MORKÉR
NUEVA VIZCAYA -					
MALE	55,427	1.447	281	914	1,509
RICULTURE, FISHERY AND FOXESTRY	39,387	95 36	42	26	
RICULTURE, FISHERY AND FORESTRY AGRICULTURAL CRIPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY 6 OTHER ANIMALS				,	
& OTHER ANIMALS	357 505	45	5	11	
FISHERY	110	-	12	10	
FORESTRY HUNTING, TRAPPING AND GAME PRUPAGATION	-	-	-	-	-
	152	1.0	5	5	
NING AND QUARRYING	152 113	19	-		
QUARRYING					
MANUFACTURE OF FOGG.	2+320	21	28	19	21
BEVERAGES AND TUBACCO	50 a	-	22	-	11
MEARING APPAREL AN) LEATHER	134	5	-	-	-
PRODUCTS. INCLUDING FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	1.693	-	6	9	,
PAPER PRODUCTS; PRINTING AND PUBLISHING	31	-	•	-	•
MANNEACTURE OF CHENICALS AND CHEMICAL PRODUCTS, PETROLEUMA CHAL, RUBBER AND PLASTIC PRODUCTS	36	•	-	-	,
PRODUCTS OF PETROLEUM		-			-
PRODUCTS OF PETROLEON AND COAL MANUFACTURE OF BASIC METAL INDUSTRIES MANUFACTURE OF FAORICATED	20	5	-	-	-
METAL PRODUCTS, MACHINERY AND EQJIPMENT	11)	-	:	10	:
ECTRICITY. GAS AND WATER	271	35	-	få	-
ECETRICITY OAS AND WATER EEETRICITY OAS AND WATER GAS AND STEAM MATERWORKS AND SUPPLY	261	26	:	-	
	57	15		15	-
CONSTRUCTION	1:833	111	13	3 }	
CLESALE AND RETAIL TRADE	1,402	-	:	23	1,241 173 1,063
ANSPORTATION SERVICES	2,768	20 1+	17 17	219 122	12
	108	-		6 91	
COMMUNICATION	100	•		•	
MENGTEGANG BUSTAGES SERVICES	571	94	40	191	151
BANKING INSTITUTIONS	199	37	16	100	5
INSURANCE	134		:	•	124
REAL ESTATE	215	51	78	91	16
MMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	3,762	946	139	379	78
AND DEFENSE	1,285	80 18	116	313	11
EDUCATION SERVICES	709	575	12	16	- 14
AND VETERINARY SERVICES OTHER SOCIAL AND RELATED COMMUNITY SERVICES	157 255	75 156		10 35	14
	47	11	5	-	-
SERVICES	1.107	26	-	5	36
SERVICES PERSONAL AND HOUSEHOLD SERVICES ARESTAURANTS AND HOTELS INTERNATIONAL UNGANIZATIONS AND OTHER EXTRA-TRERITORIAL	68	-	-	-	
8001ES	10	5	•	-	-

TABLE 9. GAINFUL WORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX. URBAN-RURAL: 1980 ~ CON.

SEX, INGUSTRY GROUP AND		***************************************	OCCJPATION	
AREA CLASSIFICATION	SERVICE WORKERS	AGRICULTURAL, ANIMAL HUSBANDRY & FORESTRY HORKERS, FISHERMEN & HUNTERS	PRODUCTION & RELATED MORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	MORKERS NOT CLASSIFIABLE BY OCCUPATION
NUEVA VIZCAVA -				
MALE		41,474	8,195	185
AGRICULTURE, FISHERY AND FORESTRY, AGRICULTURAL CHIPS PRODUCTION PRODUCTION OF LIVESTUCK, POULTRY 6 OTHER ANIMALS	33	39, 381	508 161	126
AGRITUITURAL SERVICES *********	. 11	330 357	5 81	- 1
FISHER) FORESTRY HUNTING, TRAPPING AND	:	110 1,436	261	7
GAME PROPAGATION	-	-	-	-
NON-HETALLIC MINING AND	:	ż	133	=
GJARRYING		-	34	-
HANUFACTURE OF FOOD. BEVERAGES AND TOBACCO	11	33	2,183	4
MANUFACTURE OF TEXTILE, WE ARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD		-	273 179	-
PRODUCTS. INCLUDING FURNITURE AND FIXTURES	ıı	21	1,558	4
PAPER PRODUCTS; PRINTING AND PUBLISHING	-	-	37	-
AND CHEMICAL PRODUCTS, PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC	-	٠	22	-
MINERAL PROJUCTS EXCEPT PRODUCTS OF PETROLEUM				
MANUFACTURE OF BASIC		-	- 23	-
MCTAL INDUSTRIES MANUFACTURE OF FABRICATES METAL PRODUCTS, MACHINERY AND EQUIPMENT		_	100	_
OTHER MANUFACTURING INDUSTRIES	-	-	11	-
CECTRICITY, GAS AND WATER ELECTRICITY GAS AND STEAM MATERIGRAS AND SJPPLY	3	· -	200 167 6	-
	- 22			-
ONS TRY CITYY A	33	=	1:337	ş
HOLESALE AND RETAIL TRADE	21 15	57 46 11	54 54	-
RANSPORTATION STORAGE AND COMMUNICATION TRANSPORTATION SERVICES	22	5	2,467	
WAREHOUSING	17	-	2,436 25 5	-
INANCIAG, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	35	6	44	
BANKING INSTITUTIONS	25	-	16	
INSURANCE		Ξ.	10	:
	10	•	23	-
OMMUNITY, SOCIAL AND PUBLIC ADMINISTRATION	1.240	**	931	,
AND DEFENSE	637 63	10	112 38	5
MEDICAL DENTAL, OTHER HEALTH AND WETERINARY SERVICES	40	6	55 12	-
OTHER SOCIAL AND RELATED COMMUNITY SERVICES RECREATIONAL AND GULTURAL	20	n	16	-
PERSONAL AND HOUSEHOLD	5 373	-	26	-
SERVICES PERSONAL AND HOUSEHOLD SERVICES RESTAURANTS AND HOTELS INTERNATIONAL DRGAN LATIONS AND OTHER EXTANTERNITORIAL	373 51	5	662 5	2
H00165	-	-	5	-
CTIVITIES NOT ADEQUATELY	10	35	268	33

TABLE 9. GAINFUL MORKERS IS YEARS DLO AND OVER OF PRIVATE MOUSEMULD BY MAJOR DECUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX. MRSAN-RURAL: 1980 - COE.

SEX, INDUSTRY GROUP AND	I WORKERS 1-		ACHIEN CONTRACTOR	CLERICAL AND	.,
AREA CLASSIFICATION	AND OVER	PROFESSIONAL, TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AVO MANAGERIAL HORKERS	RELATED HORKERS	SALES MURKER
NUEVA VIZGATA -					
FEMALE	13,680	2,748	**	854	2,700
RECULTURE, FISHERY AND FORESTRY., AGRICULTURAL CHIPS PRODUCTION PRODUCTION OF LIVESTOCA, POULTRY & OTHER ANIMALS	4,617	41	17	34	12
AGRICULTURAL SERVICES	11	+2		10	
FISHERY	135	- 5	11	26	
FORESTRY	-	-		-	-
turns and automate	11	-	,	-	
NING AND UJARRYING METALLIC ORE MINING NON-HETALLIC MINING AND UJARRYING	11 5	-		-	
				45	10
MANUFACTURE OF FOOD, BEVERAGES AND IDBACCY	157	25		25	,
MANUFACTURE OF TEXTILE. MEARING APPAREL AND LEATHER MANUFACTURE OF MOOD AND MOOD	+74	4	-	•	~
PRODUCTS, INCLUDING FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	168	-	-	6	~
PAPER PRIORUTS: PRINTING AND PUBLISHING HANDFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS.	15	5	•	1.	
PETROLEUM, CTAL, LUDDER AND PLASTIC PRODUCTS MANUFACTURE DE NON-METALLIC MINERAL PRODUCTS EXCEPT	1.0	10	-	-	*
PRODUCTS OF PETRALFUM	15		•	-	5
ANE COAL MANUFACTURE OF BASIC METAL INDUSTRIES MANUFACTURE OF FAURICATEO	*	•		-	~
METAL PRODUCTS, MACHINERY AND E-DIPMENT	17	-	š	:	2
ECTRICITY, GAS AND WATER	5	2	:	2	2
ELECTRICITY GAS AND STEAM MATERWORKS AND SUPPLY	5	•	:	-	3
DNSTRUCTION	\$3	łŧ	:	21	=
HOLESALE AND RETEIL TRADE MIDLESALE TRADE RETAIL TRADE	2,738	3	-	32 26	2,620 115 2,505
RANSPERTATION , STORAGE	92	_		60	-
RANSPERTATION STORAGE AND COMMUNICATION TRANSPORTATION SERVICES	î)		:	6 5	:
MAREHOUSING	63	-	-	49	~
IMANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	329	٠		442	75
FINANCIAL INTERMEDIANTS	124	6	:	118	ĩ
INSUFANCE	61	2	-	22	39
INSUFANCE	133		;	91	36
PUBLIC ADMINISTRATEUN	+,556	2,005	-	377	22
SANITARY AND SIMILAR SERVICES	303	20	:		-
	2,129	2,098		33	-
GTHER SOCIAL AND RELATE)			-	79	-
EDULATION SERVICES MEDILAL, DENTAL, OTHER NEALTH AND VEHERLARY SERVICES OTHER SOCIAL AND RELATE COMMUNITY SERVICES RECREATIONAL AND JULTURAL SERVICES	150	-		5	-
PERSONAL AND HUUSEHOLD	1.372		-	6	11
PERSONAL AND HUJSENOLU SERVICES RESTAURANTS AND HUTELS INTERNATIONAL URGANIZATIONS AAC OTHER EXTRA TERRITORIAL	149	-	-	6	•
ROUTE CALLE THAT ISSUED		-	-	-	-

	HAJOR OCCUPATION							
SEX, INDUSTRY GROUP AND AREA CLASSIFICATION	SERVICE WORKERS	AGRIGULTURAL, ANIMAL HUSBANJRY 4 FORESTRY WJRKERS,	PROJUCTION & RELATED MORKERS, TRANSPURT EQUIPMENT OPERATORS AND LABORERS	#LÉKERS NUT CLASSIFIANT CLASSIFIANT				
NJEVA NIZGAVA -				**				
FEMALE	1.090	4,766	849	7.7				
AGRICULTURE, PISHENY AND FINESTRY AGRICULTURAL CHIPS PRIJULTION PRIJUCTION IF LIVEST POULTRY	-	4,712 4,538	Ž3	:/				
AGRICULTURAL SERVICES		11 70	-	÷				
FISHERY FORESTRY HINTING, TEAPPING AND JAME PE PASATIIN		9,5	:	:				
	-	-	-	-				
MINING AND GLARRYING METALLIC GRE MINING NON-METALLIC MINING AND WARRYING	•	1	1					
		-	600					
MANUFACTURE OF POLI, BEVERAGES AND TOBACCO MANUFACTURE OF TEXTILE,	-		05					
MANUFACTURE OF THATTLE, MEANING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOL PRODUCTS, INCLUDING FARNITURE AND FIXTURES	-	-	416	~				
FURNITURE AND FIXTURES HANDFACTURE OF PAPER AND PAPER PHODUCTS: PRINTING	-	-	1 62					
AND PUBLISHING	-	-	-	-				
PETHOLEJM, CIAL, RUBMER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC MINERAL PRODUCTS EXCEPT PRODUCTS OF PETROLEJM	-		-	•				
MANUFACTURE IF BASIL	-	-	17	-				
METAL INDUSTRIES	•	-	-	-				
OTHER MANUFACTURING INJUSTRIES	-	:	14	2				
ELECTRICITY, GAS AND MATER	1	:	:	:				
MATERINGRES AND SIPPLY	-	-	- -21	-				
		-	ži m	-				
WHOLESALE AND RETAIL THADE WHOLESALE TRADE METAIL TRALE	21	11	5 31	,				
F-ANSPORTATION, STORAGE AND COMMUNICATION TRANSPORTATION SERVICES	-	-	22	-				
MAREHOUSING COMMUNICATION	Ī		11					
FINANCING, INSURANCE, PEAL ESTATE AND BUSINESS SERVICES								
FINANCIAL INTERMEDIARIES	-	1	:					
INSURANCE FEAL ESTATE BUSINESS SERVICES	-	-	:					
COMMUNITY, SICIAL AND PERSONAL SERVICES	1,461	6	63					
AND DEFFNSE	10	=	:	:				
MEDICAL, DENTAL, OTHER HEALTH	27	6	-	3				
AND VETERINARY SERVICES OTHER SOCIAL AND RELATE) COMMUNITY SERVICES PELREATICHAL AND COLIJHAL	,	-		-				
SERVICES	-	-	6	-				
SERVICES PERSONAL AND HUJST-POLTS SERVICES RESTAURANTS AND HOTELS INTERNATIONAL JRGANIZATIONS AND OTHER EXTRA-TERRITORIAL	1,2%	<u>:</u>	59 •	į				
ACTIVITIES AND AGGINATELY	*	-	-	-				
DEFINED	76	37	18	25				

TABLE 9. GAINFUL WORKERS IS YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR DICCUPATION GROUP, MAJOR AND MINDR IMDUSTRY GROUPS AND SEX, URBAY-RURAL: 1980 ... CON.

Sex, Injustry , alsp And	GAINFUL #ORKE#S		MAJOR DEC	JPATIJN	
ANCA (.45%/FICATI.)	1 AND OVER	PROFESSIJNAL, TECHNICAL AND RELATED MORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL BURKERS	ELELICAL AND RELATED MORKERS	SALES MURKERS
Norva VILLATA - JRHAN					
# TH SEATS	13.077	1,925	124	o+9	2+339
Gilaykliyase.(1816a) adlosyatonai::	4:28 <u>}</u>	3.5	ė	21	
PRODUCTION OF EIGENTUCK, POLLING	70				_
AURICULTURAL SERVICES	100	3.2	NP.	16	-
FISHERY	42 241		:	-	
HONTING TRAPPING AND					-
	65	,	-	ž	_
INING AND SJARRYING		-	-	,	-
JARRYING	17	5	-	-	
MAY FACTURE OF FIDE. SEVERAGES AND YOUAGED	772	20	22	24	31
	270	6	22	5	10
WEARING APPAREL AND LEATHER	.33	*	-	•	
PRODUCTS, INCLUDING FURNITURE AVD FIXIUSES MANUFACTURE OF PAPER AND PAPER PR DUCTS; PRINTING	180	-	-	9	5
MANUFACTURE OF CHEMICALS	10	-	•	5	-
PETROLEUM, (THE RUDDER ANT PLASTIC P- NOUTS	10			-	,
AND COM.	13	=	-		2
MANUFACTURE OF BANIL MITAL INJUSTRIES	17	-			
METAL OR DUCTS, MAGNINERY AND EXISTMENT THE MACHINACT PING INDUSTRIES	30	1	÷	5	Ξ
A AND STEET	55	ź	:	3	_
AS AND STEAM	15	-	7	-	
Je 202.	513	133	\$:1	6
	2 021		_	11	1.0.2
CIPTOS TRANS	2.023 251 1.77.	-	-	27	1.664
AMONICATION SERVICES	1,007	10	17 17	137	12
in and a martin services	27	2	17	11	-
· Alteria	q.	6	-	61	-
TANK TO INSURVEY OF REAL TO A THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOTA	*31 15°	45	G	15*	55
			11		
_ \c4(f	40	-	-	.0	3.5
	175	20		24	4.2
The Authoritantian	. 704	1.6-1		164	51
AND SERVICE ACCOUNTS	41	76	2.5	. 07	5
Date to the letter and the second	1,764	1,135	1.	'a	-
m. I dewlys halfun Ant. Phinos 1,644 A. Similar priviles Digit the interior coll day operator limbs reacts asy wellandly seveled	7	,	-	14	4
NW SITE SANT AS A SANT AS	. %	**		46	6
Sevices		-	-		-
		1.		۵	, ,
5. JIES 5 & MANIN AN PIELS 5 WAIT MAL PLANTED NO 5 WAIT MAL PLANTED NO. 12 JULY EAST-A-TERRIT SIA.	*	-		•	1.
* 25		-			-
y I m fundated					

TABLE 9. GAINFUL WORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR DICCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, GROAV-KURALI 1980 ... COM.

AND CONTROLS AND C	TER BURKERS WIT	O C C J P A T I J N	Aug I Cos Tugal .		SEX, INDUSTRY GROUP AND 1
Victor Victor Adda	T CLASSIFIABLE AS BY JCCUPATION	WORKERS, TRANSPORT E-JIPMENT OPERATORS AND LABORERS	ANIMAL HUSBANDRY & FURESTRY HURKERS, FISHERMEN & HUNTERS	SERVICE MORKERS	AREA CLASSIFICATION
### ### ### ### ### ### ### ### ### ##					
## CONTROLLED 1915	66	2,840	21712	1,470	BUTH SEATS
### ADDRESS SEPTICES 11 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	32	25 20	3,404	9	AGRICULTURE, FISHERY AND FURESTRY AGRICULTURAL DE 115 PRODUCTION PRODUCTION DE 115 STORE, POULTRY
## ASSESS	- 1		112		
10, 10	7	5	42	:	FORESTRY
10, 10	-		-	-	HUNTING, TRAPPING AND GAME PROPAGATION
### APPLIED TO PROPER AND PROPERTY OF THE PROP	-	17	-	-	
######################################	-	12	-	-	NON-METALLIC ONE MINING AND
BROWNARDS AND TORACCO 227			5		
### AND APPER TO THE PROPERTY OF THE PROPERTY	_	227	_	-	MANUFACTURE OF FOOD. BEVERAGES AND TODACCO
### PRODUCTS PRIVATE 157 #### #### ##########################	-	226	-	-	MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WIDD
#### PODECTS FACTORS 19 19 19 19 19 19 19 1	+	157	>	-	FURNITURE AND FIXINGS
PETRICALING CRACK AND AND ANTON AND AND AND AND AND AND AND AND AND AN	-	5	-	-	PAPER PRODUCTS: PRINTING AND PUBLISHING
ANT. CORT. ANT. C	-	-	-		PETROLEUM, CIAL, MUBBER AND PLASTIC PRIJUCTS MANUFACTURE OF NON-METALISE
MARKET M	_		_		PREDUCTS OF PETROLEUM
### FA ANDRESS - MACHINEY ### FA ANDRESS - MACHINEY **CETACLESS - ** **CETACLESS	-		-		MANJEACTURE OF BASIC METAL INDUSTRIES
00.5 10.5	Ξ.	31	Ī	:	METAL PRODUCTS, MACHINERY AND ENGIPPERT
00.5 10.5			_		LECTRICITY, JAS AND MATER
00.5 10.5	-		ŧ.		GAS AND STEAM
### ##################################	:	0.51 0.51	:	3	
### ### #### #########################			11 11	6	MOLESALE AND RETAIL THADE
TABLES PRINTED STRAIGES 1 60 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ه		•		
MARTENES NO.	=	863	-	12	TRANSPORTATION SERVICES
### ##################################	:			12	MAREHOUS ING
STANCIAL INTERPOLARIS	:		_	31	
SAA ERIVES 1		-		-	INSURANCE
SENTAND SENT	:	17		11	BUSINESS SERVICES
Serian AU Serian Services 37 - 4	-				OMHUNITY, SUCIAL AND PERSONAL SERVICES PUBLIC ACHINISTRATION
OTHER SOCIAL AND RELATED COMMUNITY SCREVICES 14 5 5 RECREATIONAL AND CULTURAL SERVICES - 6		*		31	SANITARY AND SIMILAR SERVICES
OTHER SOCIAL AND RELATED COMMUNITY SCREECES 1, 5 5 RECREATIONAL AND CULTURAL SERVICES - 6	-			2 8	MEDICAL, DENTAL, OTHER HEALTH
RECREATIONAL AND CULTURAL SERVICES - 6	-				OTHER SOCIAL AND RELATED
PERSONAL AND PROSERVED	-	-	-		RECREATIONAL AND CULTURAL SERVICES
SERVICES	-	3-94		193	PERSONAL AND HOUSEHOLD SERVICES RESTAURANTS AND HOTELS
AND OTHER EXTRA-TERRITURIAL	-	•	-		AND OTHER EXTRA-TERRITORIAL
### ### ### ### ### ### ### ### ### #	-		-	6	CTIVITIES NOT ADPOUNTERY

TABLE 9. GAINFUL HORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEA, URBAY-KURAL: 1980 - COM.

SEA, INDUSTRY GROUP AND	GAINF # WORKERS		MAJOR OCC		
AREA CLASSIFICATION	AND OVER	TECHNICAL AND RELATED HORKERS	EXECUTIVE AND HANAGERIAL WORKERS	RELATED MORKERS	SALES MORKERS
NJEYA VIZCAYA - URBAN					
MALE	9,090	694	112	456	81.3
GRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY L OTHER ANIMALS	3;233	Zģ	:	2	=
AGRICULTURAL SERVICES	65 124	21		-	
FISHERY	42	:	:	:	:
FORESTRY	•		-	-	
INING AND SUBRRYING	17	5	-	5	-
INING AND QUARRYING		-	-	,	-
GUARRYING	17	>			-
ANUFACTURING	510	10	16	14	21
BEVERAGES AND TOBACCO	194	-	16	-	11
ANUFACTURING MANUFACTURE OF FODD. BEVERAGES AND TOBACCO MANUFACTURE OF FEATURE, WEARING APPARE AND LEATHER MANUFACTURE OF WOOD AND WOOD	78	5	-	-	-
MANUFACTURE OF WOOD AND WOOD PRODUCTS, INCLUDING FUNITURE AND FIXTURES MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING	170	-	•	9	5
MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS.	5	-	•	-	-
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS	10	5	-	-	5
AND COAL	-	-	-	-	-
MANUFACTURE OF BASIC MANUFACTURE OF FABRICATED METAL PRODUCTS, MACHINERY	17	-	-	-	-
OTHER MANUFACTURING INDUSTRIES	36	Ξ.	:	-	:
LECTRICITY, GAS AND WATER	ro	24	-		<i>-</i>
LECTRICITY, GAS AND WATER ELECTRICITY GAS AND STEAM MATERWORKS AND SUPPLY	15	20	:	-	
ONSTRUCTION	782 782	118 118	\$	27	ŧ
HOLESALE AND RETAIL TRADE	778 166 612	:	:	12	71 6 149 567
PETAIL TRADE	612	-	-	12	567
RANSPORTATION, STORAGE AND COMMUNICATION	1.028	10	17	105	12
MAREHOUSING	22	-	- 1	6 54	
THANCING INSURANCE REAL ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	262	49	23	89	27
SANKING INSTITUTIONS	94	17	ü	30	
INSURANCE	21 11	=		-	16
BUSINESS SERVICES	130	26	6	59	11
OMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	1,825	424	51	193	31
SANITARY AND SIMILAR SERVICES	608 41	+1	39	157	5
SAMITARY AND SINICAN SERVICES #EDUCATION SERVICES #EDICAL, DENTAL, DTHER HEALTH AND VETERINARY SERVICES COMMUNITY SERVICES COMMUNITY SERVICES	361	254	12	6	-
AND VETERINARY SERVICES	131	59	-	10 20	9
REGREATIONAL AND CULTURAL SERVICES	105	-		-	-
PERSONAL AND HOUSEHOLD	537	15	_	-	5
SERVICES PERSONAL AND HOUSEHOLD SERVICES RESTAURANTS AND HOTELS INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL	36		•	-	é
800165	-	-	-	-	-
CITY THE NOT ADEQUATELY	118	28	-	-	-

TABLE 9. GAINFUL WORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINDR INDUSTRY GROUPS AND SEX, GREAN-RURAL: 1980 - CON.

SEX, INDUSTRY SRIUP AND	MAJOR OCCUPATION							
AREA CLASSIFICATION	SÉRVICE MORKERS	AGRICINIT - RAL -	PRODUCTION & RELATED WORKERS; TRANSPORT EJUIPMENT OPERATORS AND LABORERS	NORMERS NUT GLASSIFIABLE BY BCCUPATION				
NJEVA VIZCAYA - JEBAN								
MALE	710	3+034	2+606	59				
AGRICULTURE, FISHERY AND FORESTRY	b	3.172	25 20	37 30				
PRODUCTION OF LIVESTOCK, POULTRY E OTHER ANIMALS	_	65		_				
AGRICULTURAL SERVICES	:	97 42	:					
FISHERY FORESTRY HUNTING TRAPPING AND GAME PROPAGATION	-	414	5	7				
GAME PAGPAGATION	-	-	•	-				
INING AND GUARRYING			17	2				
NUN-RETALL IC MINING AND			12	_				
		5	440					
MANUFACTURE OF FOOD,		,	107					
MEVERAGES AND TOBACCO	_		73	_				
MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOUD PRODUCTS, INCLUDING	-	-	,,	-				
FURNITURE AND FIXTURES	-	5	147	•				
PAPER PRODUCTS: PRINTING AND PUBLISHING	_	_	,	_				
MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUKTS.	_	=	,	_				
PETROLEUM, LOAL, NUMBER AND PLASTIC PRUDUCTS MANUFACTURE OF NON-METALLIC			_	_				
MANUFACTURE DE NON-METALLIC								
MINERAL PROJUCTS EXCEPT PRODUCTS OF PETROLEUM								
MANUFACTURE OF HASIC HETAL INDUSTRIES			17	-				
MANUFACTURE OF FABRICATED METAL PRODUCTS, MACHINERY	-	-	17	-				
AND EQUIPMENT	-	-	31	-				
OTHER MANUFACTURING INDUSTRIES	-	-	-	-				
ECTRICITY, GAS AND WATERELECTRICITY	5	:	36 25	Ξ				
MATERWORKS AND SUPPLY	:	=	11					
NSTRUCTION	3	=	621 621	:				
	16	11	17	•				
HOLESALE AND RETAIL THADE MHOLESALE THADE RETAIL TRADE	15	11	17	-				
ANSPORTATION STORAGE								
TRANSPORTATION SERVICES	17		807 803	:				
WAREHOUSING	12	<i>-</i>	2	-				
MANGING AND BUSINESS SEAVICES	25		43					
	20	-	16					
FINANCIAL INTERMEDIARIES	:	1	5	Ξ.				
REAL ESTATE	- ;	- 6	5 17	1				
MMUNITY, SOCIAL AND PERSONAL SERVICES	630	22	408					
PERSONAL SERVICES PUBLIC ADMINISTRATION AND DEFENSE SANITARY AND SIMILAR SERVICES	294		97					
SANITARY AND SIMILAR SERVICES	37	-	4	-				
EDUCATION SERVICES	28	6	55	-				
	35	6	12	-				
OTHER SOCIAL AND RELATED COMMUNITY SERVICES	14	5	5	-				
PERS INAL AND HOUSEHOLD	-	-		-				
SERVICES	198 30	- :	319	Ξ				
AND OTHER EXTRA-TERRITORIAL								
8001FS	-	-		-				
TIVITIES NOT ADEQUATELY		_	12	12				

TABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - CCX.

SEX. INDUSTRY GROUP AND	MORKERS (~	Deners Love.	MAJJR JCC	CI PRICAL ACT	
AREA GLASSIFICATION	AND OVER	TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE. EXECUTIVE AND HANAGERIAL MORKERS	CLERICAL AND RELATED WORKERS	SALES WORKERS
NUEVA VIZCAYA - URBAN					
FEMALE	3,987	1,231	12	93د	1.226
GRICULTURE, FISHERY AND FORESTRY ASRICULTURA, CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	1 <u>11</u>	11	2	15	ž.
AGRICULTURAL SERVICES	42	11	5	10	
	15			-	-
FORESTRY HUNTING, TRAPPING AND GAME PROPAGATION		-		5 -	
NING AND MURRYING		_	_		_
NING AND QUARRYING METALLIC ORE MINING NON-METALLIC HINING AND QUARRYING		-	-	-	-
NUFACTURING MANUFACTURE OF FOOD, BEVERAGES AND TOBACCO MANUFACTURE OF TEXTILE,	85	10	8	10	10
MEARING APPAREL AND LEATHER	155	+	-	-	-
PRODUCTS, INCLUDING FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING	10	-	-	-	-
MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS.	\$	-	-	5	
PETROLEUM. JAL RUBBER AND PLASTI! PRODUCTS	-	-	-	-	-
AND COAL	19	-	-	_	,
METAL INJUSTRIES	~	-	-	-	-
OTHER MANUFACTURING INDUSTRIES	:	:	:	-	:
ECTRICITY, GAS AND MATER	2	= =		= =	_
ECTRECITY, GAS AND MATER ELECTRICITY GAS AND STEAM MATERMORKS AND SUPPLY	1	-	-	-	1
NSTRUCTION CONSTRUCTION	31	ŧŧ	:	18	:
DLESALE AND RETAIL TRADE	1,245		:	21	1,176
RETAIL TRADE	1,16,		:	15	1.097
ANSPORTATION, STORAGE	32	-	-	32	-
TRANSPORTATION SERVICES	į.			5	
COMMUNICATION	zî	-	-	27	-
NANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	129	=	-	95	2.8
BANKING INSTITUTIONS	54	- :		56	
	27	-	-	10	17
REAL ESTATE BUSINESS SERVICES	43	=	Ξ	23	11
MMUNITY, SOCIAL AN PERSONAL SERVICES PUBLIC ADMINISTRATION	2+07+	1.177	-	175	ь
SANITARY AND SIMILAR SERVICES	145	35		110	-
MEDICAL, DENTAL, OTHER HEALTH	903	881 21A	-	22	-
				-	
COMMONITY SERVICES	69	43	:	26 5	-
PERSONAL AND HOUSEHOLD SERVICES RESTAURANTS AND HOTELS INTERNATIONAL DRGANIZATIONS AND OTHER EXTRA-TERRITORIAL	45 413	Ī	Ξ	•	
BODIES	6	-	-	•	-
DEFINED	92	22		29	6

TABLE 9. GAINFUL MORKERS IS YEARS OLD AND OVER OF PRIVATE MOUSEHOLD BY MAJOR OCCUPATION CROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 _ COM.

		HAJOS	OCCJPATION	
SEX, INDUSTRY GROUP AND -	SERVICE HORKERS	AGRICULTURAL, ANIMAL HOSBANDRY & FORESTRY WORKERS, FISHERMEN & HUNTERS	PRODUCTION & RELATED BORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	NORKERS NOT CLASSIFIABLE BY OCCUPATION
NUEVA VIZCAYA - URBAN				
FEMALE	754	78	284	9
AGRICULTURE. FISHERY AND FORESTRY AGRICULTURAL CPOPS PRODUCTION PRODUCTION OF ELVESTOCK, POULTRY & OTHER ANIMALS	:	Į‡	Ξ	5
& OTHER ANIMALS	:	15	:	:
	5	10	:	
FORESTRY	-	-		-
*INING AND QUARRYING	=	Ξ	Ξ.	=
NON-METALLIC MINING AND QUARRYING		-	-	
MANUFACTURING	_	-	226	-
MANUFACTURE OF FOOD. BEVERAGES AND TOBACCO	-	-	60	-
MANUFACTURE OF TEXTILE, MEAKING APPAREL AND LEATHER MANUFACTURE OF WILLD AND HODD	-	-	151	-
PRODUCTS. INCLUDING FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND		-	10	
	-	-	-	-
AND PUBLISHING AND PUBLISHING MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS, PETROLEJM, CJAL, RJBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC	-	-	-	-
PRODUCTS OF PETROLEUM			5	
AND COAL MANUFACTURE OF BASIC METAL INDUSTRIES MANUFACTURE OF FARKICATED		-	-	-
METAL PRODUCTS, MAGHINERY AND EQUIPMENT			-	-
OTHER MANUFACTURING INDUSTRIES	-	-	-	-
FLECTRICITY, GAS AND MATER ELECTRICITY GAS AND STEAM MATERWORKS AND SUPPLY	2	2	Ξ.	-
CONSTRUCTION	:	-	19	
	27	-	21	-
MHOLESALE AND RETAIL TRADE	27	<u> </u>	21	Ξ
FRANSPORTATION, STORAGE		_	_	-
TRANSPORTATION SERVICES	-		5	
COMMUNICATION	-	=	=	-
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	6	-	-	-
BANKING INSTITUTIONS				- :
INSURANCE	:	-	•	-
REAL ESTATE	•	=	Ξ	
COMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	706	•	15	-
AND DEFENSE		=	-	
MEDICAL, DENTAL, DINER HEALTH AND VETERINARY SERVICES OTHER SOCIAL AND RELATED COMMUNITY SERVICES RECREATIONAL AND CULTURAL	22	-	•	-
RECREATIONAL AND CULTURAL SERVICES	-	-	-	-
PERSONAL AND HOUSEHOLD SERVICES	592	-	15	-
SERVICES PRESONAL AND HOUSEHOLD SERVICES RESTAURANTS AND HOTELS INTERNATIONAL DEGRAPICATIONS AND OTHER EXTRA-TERRITORIAL	86	-	-	-
BODIES	•	-	-	•
ACTIVITIES NOT ADEQUATELY	15	•	12	•

TABLE 9. GAINFUL WORKERS 15 YEARS JLD AND JVER OF PRIVATE HOUSEHOLD BY MAJOR DCCUPATION GROUP, MAJOR AND MINDR INDUSTRY GROUPS AND SEX, URBAN-KUNALI 1960 . COM,

SEK, INDUSTRY GROUP AND	MORKERS	PROFESSIONAL,			
AREA CLASSIFICATION	AND CYER	TECHNICAL AND RELATED HORKERS	MANAGERIAL MUNKERS	RELATED HORKERS	SALES WORKERS
NUEVA WIZCAYA JRAL					
BOTH SEXES	50,030	2.210	193	923	2,230
					12
GRICULTURE, FISHERY AND FURESTRY AGRICULTURA E CRIPS PRODUCTION PRODUCTION OF LIVESTOCK, PULLTRY & OTHER ANIMALS	43,204 40,722 298	105	>3 5	41	12
AGRICULTURAL SERVICES	467	55		5	
FISHERY	1.049	14	43	31	-
HUNTING, TRAPPING AND GAME PROPAGATION	-	-	-	-	-
	136	5	ş	-	_
INING AND GUARRYING METALLIC ORE MINING NON-METALLIC MINING AND QUARRYING	108	5	,	-	-
			17		-
ANUFACTURE OF FOOD, BEVERAGES AND TOBACCO	2.305 13d	26	17	4u 20	
MANUFACTURE OF HEATTLE. MEARING APPAREL AND LEATHER MEANUFACTURE OF HOGO AND HOGO		-	9	20	•
WEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD PRODUCTS, INCLUDING FURNITURE AND FIXTURES	375	-	-	•	-
MANUFACTURE OF PAPER AND	1,588	-	6	6	-
PAPER PRODUCTS: PRINTING AND PUBLISHING	42	5	-	5	-
PETROLEUN, CJAL, KJBBER AND PLASTIC PRODUCTS MANUFACTURE OF VON-METALLIC MINERAL PRODUCTS EXCEPT PRODUCTS OF PETROLEUM	36	10	-	=	=
AND COAL	5	-	-	-	-
ANC COAL OF BASIL METAL INDUSTRIES MANUFACTURE OF FARKICATEO METAL PRODUCTS, MACHINERY	11	5	-	-	-
CTHER MANUFACTURING INDUSTRIES	74 3+		5		:
LECTRICITY, GAS AND MATER	700	11	_	20	5
LECTRICITY, GAS AND MATER ELECTRICITY GAS AND STEAM	153 11 62	11	-	15	5
ONSTRUCTION ON	231	82	13	1	
	***		13	•	
HOLESALE AND RETAIL TRADE WHOLESALE TRADE RETAIL TRADE	2,310	5	:	22	1.969 65 1.90+
RANSPORTATION, STORAGE AND COMMUNICATION TRANSPORTATION SERVICES	1,790	10	_	142	_
TRANSPORTATION SERVICES	1.682	10		83	-
WARE HOUSING	32 76	=	-	59	:
TREARTAGUMPARER BERPICES	509	51	17	249	171
BANKING INSTITUTIONS	173	26	- 5	Ĩãz	- 5
FINANCIAL INTERMEDIARIES	147		:	12	130
REAL ESTATE	6 178	25	12	100	30
DMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	4,414	1,950	à8	388	63
	a32	54	77	286	6
FOUCATION SERVICES	1,574	1,530	I	21	Ξ.
MEDICAL, DENTAL, OTHER HEALTH AND VETERINARY SERVICES	219	188	-	11	10
OTHER SOCIAL AND RELATED COMMUNITY SERVICES	231	133	6	59	5
PERSONAL AND HOUSENGLD	47	11	5	-	-
SERVICES RESTAURANTS AND HOTELS INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL	1.329 89	11	:	5	+ <u>z</u>
800 IES	10	5	-	-	-
CTIVITIES NOT ADEQUATELY DEFINED	460	43	-	16	10

TABLE 4. GAINFUL WORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION
GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX- JREAY-EURAL: 1986 _ COM.

SEX. INDUSTRY GROUP AND			OCCJPATION	
AREA CLASSIFICATION	SERVICE WORKERS	AGRICULTURAL, ANIMAL HUSBANDRY L FORESTRY WURKERS. FISHERMEN & HUNTERS	PRODUCTION & RELATED WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	BORKERS NOT CLASSIFIABLE BY OCCUPATION
NUEVA VSZCAYA - RJKAL				
BUTH SEATS	1.540	42.528	6,153	194
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CRIPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	2/4	2 5:374	503 161	131
PRODUCTION OF LIVESTOCK. POULTRY & OTHER ANIMALS AGRICULTURAL SERVICES	12 11	271 315	5 d1	-
FISHERY		66	256	
FORESTRY HUNTING, TRAPPING AND GAME PROPAGATION	-	1,309	230	
			116	
METALLIC OF MINING	1	:	116 94 22	-
UUARRYING	-			
HANDFACTURE OF FOOD, BEVERAGES AND TOBACC	11	28	2,183	-
MANUFACTURE OF TRATILE. MEARING APPAREL AND LEATMER		-	371	-
BEVERAUES AND TUDACE: * MANUFACTURE OF TRATULE, MERCHAG APPREE AND LEATHER . MERCHAG APPREE AND LEATHER . MENUFACTURE .PW 000.0 AND MULUS PRODUCTS. INCLUDING FURNITURE AND FEXTURES MANUFACTURE .PP EPPER AND PAPER PRODUCTS: PPINTING PAPER PRODUCTS: PPINTING	11	22	1.543	_
MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING AND PUBLISHING		-	Σc	-
HANDFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS, PETROLEJM, CTAL, RUBBER AND PLASTIC PRODUCTS				
MANUFACTURE OF NON-METALLIC MINERAL PROJUCTS EXCEPT	-	۵	22	•
AND COAL		-	,	-
AND COAL MANUFACTURE OF MASIL METAL INDUSTRIES MANUFACTURE OF MANUFACTURE MY TAL PRODUCTS, MACHINERY		-	5	-
OTHER MANUFACTURING INDUSTRIES	:	į.	69 ∠3	÷
ELECTRICITY. GAS AND WATER			104 142	:
GAS AND STEAM	-	-	16	- :
ONSTRUCTION	50	1	7 o 7 7 o 7	5
HOLESALE AND RETAIL TRADE	5	57 15	52	>
RETAIL TRADE	5	35 22	47	5
RANSPORTATION, STORAGE AND COMMUNICATION TRAMSPORTATION SERVICES	5	5	1.622	6
WAREHOUSING	- 2	5	1,584	-
COMMUNICATION		-	17	-
INANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	1)	-	11	:
BANKING INSTITUTIONS	2			-
FINANCIAL INTERMEDIARIES	-		2	
BUSINESS SERVICES		-	•	-
OMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	1,374	28	513	,
SANITARY AND SIMILAR SERVICES	353 26	11	45	5
MEDICAL DENTAL DINER HEALTH		t	-	
AND VETERINARY SERVICES OTHER SOCIAL AND RELATED COMMUNITY SERVICES	13		ıı.	-
RECREATIONAL AND COLIDAR.	11	•	26	
SERVICES PERSONAL AND HOUSEHOLO SERVICES RESTAURANTS AND HOTELS INTERNATIONAL ORGANICATIONS	879	5	387	
	78	-	5	-
BODIES			5	-
ACTIVITIES NOT ADEQUATELY DEFINED	85	94	202	42

TABLE 9. GAINFUL MORKERS IS YEARS OLD AND OVER OF PRIVATE MOUSEMOLD BY MAJOR OCCUPATION
CROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 . CON.

SEX, INDUSTRY GROUP AND	1 MORKERS 1	PROFESSIONAL.	ADMINISTRATIVE.	CLERICAL AND	
AREA CLASSIFICATION	115 YEARS OLD		EXECUTIVE AND HANAGERIAL HORKERS	RELATED MGRKERS	SALES WORKER
NUEVA VIZCAYA - RUFAL					
MALE	46.337	753	169	458	696
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CHOPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	38,424 36,154	31	48	20	Į.
AGRICULTURAL SERVICES	292 381	24	5	5	
	6d 1,529	- 9	32	10	-
FORESTRY MUNTING, TRAPPING AND GAME PRUPAGATION	-	-		-	-
MINING AND CLARRYING	183	5	Ξ	:	:
NON-METALLIC HINING AND QUARRYING	22	-	-	=	-
MANUFACTION INC.	1,810	11	12	5	-
MANUFACTURE OF FOOD; BEYERAGES AND TOBACCO	112	-	6	-	•
MEARING APPAREL AND LEATHER MANUFACTURE OF HODD AND HOGO	106	-	•	•	
PRODUCTS, INCLUDING FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	1,430	-	6	-	-
PAPER PEDDUCTS: PRINTING AND PUBLISHING	32	-	•	-	•
PETROLEUM, CDAL, RUSBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC MINNERAL PRODUCTS EXCEPT	28	-	-	-	-
PRODUCTS OF PETROLEUM AND COAL MANUFACTURE OF BASIC	-	-	-	-	-
METAL INDUSTRIES	11	>	-	-	-
METAL PRODUCTS, MACHINERY AND EQUIPMENT OTHER MANUFACTURING INDUSTRIES	74 17	-	:	-	:
	£83	11	÷	20	ء
ELECTRICITY, GAS AND MATER ELECTRICITY GAS AND STEAM MATERWORKS AND SUPPLY	153	11		15	:
	*79	59	10	:	:
CONSTRUCTION			_	- 11	525 29
MHOLESALE AND RETAIL TRADE	624 560	1	:	11	496
TRANSPORTATIONSIGRAGE	1,740	10	_	114	-
TRANSPORTATION SERVICES TRANSPORTATION SERVICES	1,065	10	-	11	
COMMUNICATION	32 43	:	=	37	-
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	309	45	17	102	124
BANKING INSTITUTIONS	105	20	5 -		
INSURANCE	113		:		108
INSURANCE REAL ESTATE BUSINESS SERVICES	8>	25	12	32	,
COMMUNITY, SOCIAL AND PERSONAL SERVICES	1,937	522	88	186	41
AND DEFENSE	677 83	39 18	11	156	
MEDICAL DENTAL OTHER HEALTH	348	321 16	-	10	-
AND VETERINARY SERVICES OTHER SOCIAL AND RELATED COMMUNITY SEVICES RECREATIONAL AND CULTURAL	150	101		15	,
RECREATIONAL AND CULTURAL SERVICES	41	11	5	-	-
SERVICES	570	11		5	3
SERVICES SERVICES PERSONAL AND HOUSEHOLD SERVICES RESTAURANTS AND NOTELS INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL	32	-			
BODIES					

TABLE 9. GAINFUL WORKERS 15 YEARS JLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND HINDS INDUSTRY GROUPS AND SEX, WRDAM-KURALI 1980 . COM.

SEX, INJUSTRY GROUP AND I		MAJOF	OCCJPATIJN	
AREA CLASSIFICATION	SERVICE WORKERS	AGRICULTURAL, ANIMAL HUSBANDRY & FORESTRY WORKERS, FISHERMEN & HUNTERS	PRODUCTION & RELATED BORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	HORKERS NOT CLASSIFIABLE BY DECUPATION
NJEVA VEZCAVA - R MAL				
MALT	700	37.840	5,589	126
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CPOPS PRODUCTION PRODUCTION OF LIVESTUCK, POWLING	27	37.094	+63	69
PRODUCTION OF LIVESTUCK, POULTRY	•	35,879	141	89
ACTHER ANIMALS	12 11	265 260	5 81.	-
FISHERY	:	60	-	Ξ.
AGRICULTURAL SERVICES FISHEFY FORESTRY HUNTING, TRAPPING AND GAME PROPAGATION		1.222	256	-
NING AND GNARRYING			114	
INING AND GUARRYING HETALLIC CRE MINING NON-METALLIC KINING AND	-	4	116	=
QUARRYING	-	-	22	-
MANUFACTURING MANUFACTURI OF FIJU. BEVERAGES AND TIBALED	11	28	1,7+3	-
MANUFACTURE OF TEXTILE.			106	-
MANUFACTURE OF TEXTILE, WEARING APPAREL AND LEATHER MANUFACTURE OF HODO AND HODO REPORTS INC.	-	-	136	_
PRODUCTS, INCLUDING				
PARDUCTS, INCLUDING FURNITURE AND FIXTURES HANUFACTURE OF PAPER AND	11	4.2	1.391	-
PAPER PAGOUCTS: PAINTING AND PUBLISHING MANUFACTURE OF CHEMICALS AND CHEMICAL PAGOUCTS, PETROLEUM COLAL, RUGHER AND PLASTIC PRODUCTS MANUFACTURE OF NIM-METALITIC	-	-	32	-
AND CHEMICAL PRODUCTS, PETROLEUM, COAL, RUBBER				
AND PLASTIC PRODUCTS MANUFACTURE OF WIN-METALLIC MINERAL PRODUCTS EXCEPT PRODUCTS OF PETROLEON	-	0	22	-
AND COAL ************************************		_		_
AND COAL MANUFACTURE OF MASIC METAL INDUSTRIES			6	
			٠	-
METAL PRODUCTS, MA. HINERY AND EUGIPMENT		_	69	_
OTHER MANUFACTURING INJUSTRIES	-	-	11	-
ECTRICITY, GAS AND WATER	-	0	164	-
GAS AND STEAM		-	- 6	
MATERHORKS AND SUPPLY		-	16	-
NSTRUCTION	23	Ξ	176 176	5
MICLESALE AND RETAIL TRAJE	2	46	37	=
	3	35 11	37	Ξ.
ANSPORTATION, STORAGE AND COMMUNICATION TRANSPORTATION SERVICES	,		1.007	_
TRANSPORTATION SERVICES		3	1,573	-
COMMUNICATION	?	<i>i</i>	21 6	-
NANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES ARMEN NG INSTITUTIONS FINANCIAL INTERMEDIARIES INSURANCE BEAU ESTATA				
BANKING INSTITUTIONS	10	- I	11	Ī.
PINANCIAL INTERMEDIARIES	:			2
REAL ESTATE	-		-	1
MMUNITY, SOCIAL AND PERSONAL SERVICES	604	44	46.1	5
			*67	,
AND DEFENSE	343 2.5	11	45 34	5
	17	-	-	-
MEDICAL, DENTAL, OTHER HEALTH AND VETERINARY SERVICES	5		~	-
OTHER SOCIAL AND RELATED COMMUNITY SERVICES	٠		11	-
SERVICES	5	-	20	-
SERVICES	175	5	343	_
COMMUNETY SCRYICES RECREATIONAL AND CULTURAL SERVICES SERVICES RESIDURAL AND HOUSEHOLD SERVICES RESIDURANTS AND HOTELS INTERNATIONAL ORGANIZATIONS AND OTHER EATMA-TERRITONIAL AND OTHER EATMA-TERRITONIAL	21	-	5	-
BODIES	_		5	-
			•	
MEFINEDATELY	24	4 2	196	21

TABLE 9. GAINFUL WORKERS IS YEARS OLD AND OVER OF PRIVATE HOUSEMOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINDE INDUSTRY GROUPS AND SEX. URBAY-RUFAL: 1980 - COM.

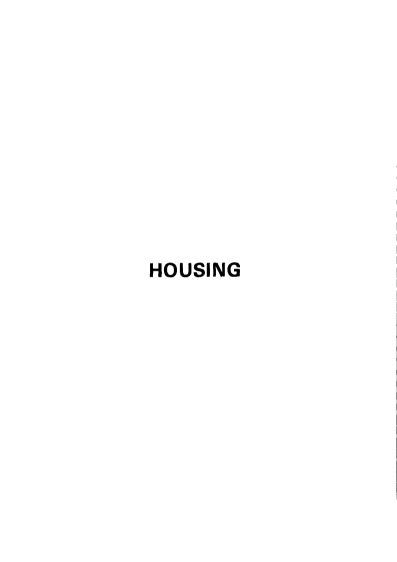
4: KTO: 00:UD AND	J MORKERS J		HAJOR OCC		
SEA, INJUSTRY GROUP AND AREA CLASSIFICATION	15 YEARS OLD	PROFESSIONAL, TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AND HANAGERIAL BORKERS	CLERICAL AND RELATED MORKERS	SALES WORKER
NUEVA VIZGAYA - RURAL					
FEMALE	9,699	1,517	∠1	465	1.534
AGRICULTURE, FISHERY AND FORESTRY	4.780 4.568	3.0	11	21	12
PRODUCTION OF LIVESTOCK, POULTRY & OTHER ANIMALS	80	31	Ξ.		
FISHERY	120	5	11	21	-
FORESTRY	-	-	-	-	
	11	=	5	:	:
INING AND USARYING METALLIC UPE HIVING NON-METALLIC MINING AND QUARKYING	6	-	-	-	
	495	15	4	35	-
ANUFACTURENC		• •		20	_
BEVERAUES AND TOBACCO	26	-	-	4	-
AND ACTURING MANUFACTURE OF FOUL EVERALES AND TOBACCO MANUFACTURE OF TEXTILE MEARING APPARE AND LEATHER MANUFACTURE OF WOOD AND WLOO PRODUCTS. INC. 3017.	269	•	-		
PRODUCTS: INC. DINT MES MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING	158	-	•	6	-
PAPER PRODUCTS: PRINTING AND PUBLISHING	10	,	•	5	-
PETROLEUM: CTAL, NUMBER AND PLASTIC PRIDUCTS HANDFACTURE OF NON-METALLEC MINERAL PRODUCTS EXCEPT PRODUCTS OF PETROLEUM	10	10	-	-	-
PRODUCTS OF PETROLEUM	5	-	-	-	-
MANUFACTURE OF BASIC METAL INDUSTRIES MANUFACTURE OF FARMICATED	-	-	-	-	-
MANUFACTURE OF FABRICATED METAL PRODUCTS, MACHINERY AND EGUIPMENT OTHER MANUFACTUPING INJUSTRIES	17	-	5	ž.	=
ELECTRICITY, GAS AND WATER	5	-	:	:	2
ELECTRICITY, GAS AND MATER FLECTRICITY GAS AND STEAM MATERWORKS AND S.PPLY	-		-	:	5
COASTRUCTION	31	Š	-	5	5
	1.421	2	2	11	1,444
WHOLESALE TRADE RETAIL TRADE	1,450	5	•	11	1,408
TA ANSPORTATION, STORAGE	51	-		26	:
TRANSPORTATION, STORAGE AND COMMUNICATION TRANSPORTATION SERVICES	íi			•	-
WAREHOUSING	3	=	•	22	-
FINANCING, INSURANCE, REAL	200	6	-	147	41
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS FINANCIAL INTERMEDIARIES INSURANCE	68	6		62 5	
	34	-		12	22
INSURANCE REAL ESTATE BUSINESS SIRVICES	93	-	2	48	\$>
CORPUNDATE SERVATERNO	2,477	1,428	-	202	16
PUBLIC ADMINISTRATION AND DEFENSE	155	15	-	130	
SANITARY AND SIMILAR SERVICES	1,224	1,209	:	11	-
SANTIARY AND SHITLER SEAVED SE	193	172	-	11	,
OTHER SOCIAL AND RELATED COMMUNITY SERVICES REGREATIONAL AND CULTURAL	81	32	-	**	
	6 759	-	-		1:
PERSONAL AND HOUSEHOLD SERVICES SERVICES SERVICES INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL	159				-
AND OTHER EXTRA-TERRITORIAL		_	-	-	
BODIES	•				

TABLE 9. GAINFUL WORKERS IS YEARS OLD AND DVER DF PRIVATE HOUSEHOLD BY MAJOR DECEMPATION GROUP, MAJOR AND MINIST INDUSTRY GROUPS AND SEX, GREAN-ECRALE 1980 - DDK.

SEX. INDUSTRY GROUP AND 1			OCCIPATION	
AREA CLASSIFICATING	SERVICE WORKERS	AURICULTURAL, ANIMAL HUSBANDRY & FORESTRY WORKERS, FISHERMEN & HUATERS	PRODUCTION & RELATED WORKERS, TRANSPURT EQUIPMENT OPERATORS AND LABORERS	DORKERS NUT CLASSIFIANCE BY OCCUPATION
NUFVA VIZCAYA - 4 JA 44			***************************************	
FEMALE	842	4.668		
AGRICULTURE, FISHERY AND STRESTEY	942		564	611
AGRICULTURE, FISHERY AND FORESTRY. AGRICULTURAL CRIPS PRIDICILIN PRODUCTION OF LIVESTOCK, PULLTRY E OTHER ANIMALS	=	4:494	20 20	42
		55	1	-
FISHERY FORESTRY HUNTING TRAPPING AND		4.5		-
MUNTING, TRAPPING AND GAME PRUPAGATION				-
			•	-
HETALLIC ORE MINING	6	Ξ	\$	1
JARRYING	,	•	-	-
MANUFACTURE OF FYOD. WEVERAGES AND TOBACCO MANUFACTURE OF TOTAL	-		44.	-
MANUFACTURE OF TEXTILE.	-	-	6	_
MEARING APPAREL AND LEATHER		-	265	-
PRODUCTS, INCLUDING FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	-	-	152	
PAPER PRODUCTS; PRINTING AND PUBLISHING MANUFACTURE OF GREWILLS		_	-	-
MANUFACTURE OF CHEMICALS AND CHEMICAL PRIDUCTS, PETROLEUM, CJAL, RUBBEN AND PLASTIC PRIDUCTS MANUFACTURE OF NON-METALLIC				
ALL MENNE SHOUNCES EXCENT	-	*	*	-
MANUFACTURE OF HASIC	-	-	>	-
PRODUCTS OF PETRILEUM ANY GOAL HANDFACTURE OF HASIC METAL INDUSTRIES MANUFACTURE OF FRAMEWORTH METAL PROJUCTS, MAUMENTAL AND EQUIPMENT	-	•	-	
GTHER MANUFACTURING INDUSTRIES		-	12	-
ECTRICITY, GAS AND MATER			_	_
GAS AND STEAM	1		:	-
	*	-		
NSTRUCTION CONSTRUCTION	:	Į.	11	
OLESALE AND RETAIL TRADE	:	11	15	5
RETAIL TRADE	1	11	ı	-
ANSPORTATION, STORAGE				
TRANSPORTATION SERVICES	- :	_	22 11	-
COMMUNICATION	2	_	11	-
NANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES SANKING INSTITUTION FINANCIAE INTERMEDIANTES			•1	-
BANKING INSTITUTIONS		_		:
INSUFANCE	-	-		
REAL ESTATE		-	1	
		-	-	-
MUNITY, SUCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	115		50	-
AND DEFENSE	15	1	•	-
	-	6	-	
MODICAL, DENTAL, OTHER HEALTH AND VETERINARY SERVICES STHER SOCIAL AND RELATED	,			
THER SOCIAL AND RELATED COMMUNITY SERVICES	,	-	-	-
	-		6	-
ERSONAL AND HOUSEHOLD SERVICES ESTAURANTS AND HOTELS NTERNATIONAL ORGANIZATIONS	704		44	
INTERNATIONAL ORGANIZATIONS	11	-	:	
AND OTHER EXTRA-TERRITORIAL	-	-		_

TABLE 10. PRESENT RESIDENCE OF PRIVATE HOUSEHOLD POPULATION 5 YEARS OLD AND OVER BY PLACE OF RESIDENCE ON MAY 1, 1975, SEX AND MONICIPALITY, UKBAN-RURAL: 1980

AREA CLASSIFICATION	POPUL	4010	1	LACE			DENC			1,	1 9 7 5	
AND MUNICIPALITY DF PRESENT RESIDENCE	5 YEAF	S AN ER FEMALE		CITY/ I	AN ITHER	CITY/HUN OVINCE FEMALE	ANOT PROV	HER		GN-	N3T STATE MALE	D FEMALE
MUEVA VICCAVA -												
U F B A N	102.119 18.927 83,192	130,385 19,682 80,703	96.494 17.828 78,666	94,905 18,271 76,634	1,967 292 1:095	1.949 454 1.495	3.517 764 2.733	3,414 327 2,487	121 23 98	117 30 87	÷	-
AMBAGUID -												
URBAN	1,638	1,524	1,632	1,524	6	3	-	=	Ē	Ē	Ē	:
AFITA, -	9.401	0.250	0.061	8.064	126	125	296	244		15	_	_
URBAN	9,391 1,561 7,830	9,250 1,638 7,612	8,961 1,910 7,000	8,866 1,505 7,301	125 30 95	125 43 62	796 15 281	25 219	9	15 10	1	=
	8.732	a.737	8.255	8,225	141	108	333	348	•	2		:
UPSAN	2,040 6,692	2.015	0,209	0,234	1 16	106	261	315		5	:	-
BAMBANG -												
T O T A L	11.172 3.406 7.700	10,926 3,578 7,348	10.850 3.352 7.49d	13,605 3,439 7,166	97 25	1.39 34 25	249 66 183	212 55 157	11	:	:	=
BAYOMBONG -									_			
A U R A L	13.543 6.444 7.099	13.687 5.797 6.890	12.949 6.337 6.912	12,910 0,20; 0,707	130	309 229 80	30d 209 1Jy	103	12 11	21	-	=
DIAJE -	3.692	3.186	3. 276	2.640	120	92	141	309		5		
URBAN	3,692 207 3,185	3, 386 471 2, 915	3,226 430 2,796	2,980 429 2,551	113	92	341 271	309 42 267	,	5	:	-
	7:332	6.742 1,001	6.891	6,401	115	12	321 13	249	2	20		:
T Q T A L	1,033 a.299	5,741	5.871	5,412	115	12	108	241	,	10		-
DUPAK DEL SUR	4,144	3,911	4.028	3,850	21	9	69	46	•	:		:
TOTAL	4.144	3, 911	4.028	3.850	21	9	89	40			Ξ	-
KASIBU -												
UPBANG	6,413	5,858 5,858	5,786	5,335 5,335	221	212	401 401	305	5	2	-	:
KAYAPA -												
T 0 T A L	8,496	8.64 <u>1</u> 8.641	8.400	8,600	30	20	32	10	26 26	11	:	:
₩UE∠ON -												
TOTAL	3,906	3.871	3,376	3,364	245	228	285	279	- 1	- 3		
SANTA FE -		210.2	242.0									
TOTAL	2:645 508 2:137	2.625 522 2.103	2,541 476 2,065	2,495 492 2,003	22 12 10	36 20 16	82 20 62	94 10 84	:	-	Ξ	-
SCLANU -												
TOTAL	15,349 3,368 11,981	15,782 3,600 12,182	14,383 3,031 11,352	14,662 3,162 11,500	279 65 214	323 78 24>	676 272 404	769 360 409	11 11	28 28	:	:
VILLA VERUE (180No)												
1 3 T A L	4,47 <u>7</u>	4, 308	4.427	4,236	24). 1	12	28 28	14	7	Ē	:
ALFONSO CASTANEJA -												
TOTAL	1,189	1.137	781 781	841	373	269	35	27	- 3		:	-
- 3 * * * * * * * * * * * * * * * * * *	1,109	1,137	181	0-1	213	209			_		-	



TAGLE 1. MUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TYPE OF OCCUPANCY AND MUNICIPALITY, UNBAN-RURAL : 1980

				ΤΥ	P E O	f 8 J	ILP	I N 6		
TYPE OF ULCUPAYCY, AREA CLASSIFICATION AND MONICIPALITY	TOTAL	SINGLE	DuPLEX	I FAPARTMENTY LACCESORIA/ LACONDOMI- LATIMY ROM HOUSE/ETC.	IMPROVISED IBARONG- BARONG)	COMMERCIAL/ INDUSTRIAL/ IAURICULTU- IRAL	IGTHER IHOUSING IUNIT: INATURAL ISHELTER, IBOAT,	IHOTEL, (LODGING IHOUSE, IDORMITURY IETC.	JINSTITU- ITIONAL ILMOSPITAL . ICONVENT . ISCHOOL IOORMITORY . IETC . J	CULLECTIVE LIVING QUARTERS IMILITARY CAMP:ETC.1
NUEVA VIZCAYA -										-
10141	45.029	43,244	558 293	224 45	818	129 45	. 5			-
OWNER TENANT/LESSEE	2.253	1,768	205	149	36 42	64	. 6	. 15		. 5
SUBTENANT/SUBLESSEE RENT FREE	192	130 2,644	,		74	23		-	10	-
NUEVA VIZCAVA - UR										
			100	. 170	195	99			. 5	:
TOTAL OMNER	8:288	3:483	100		131	20 59				-
TENANT/LESSEE SUBTENANT/SUBLESSEE	1,159	70		10	2 S	20				:
RENT FREE	847	748	20	. 15	34	20				
NUEVA VIZCAVA - RO	IR AL								•	
T O T A L OWNER	36,741	32:756	45	54 15	623	30 25	3	15		15
OHNER TENANT/LESSEE	1,094	834	10	34	31	5		. 15		
SUBTENANT/SUBLESSEE RENT FREE	87 L,972		3	5 5	22 35		; -	-		
AMBAGUIC -										
	101	700			:	-	: :	: =	: :	: :
TOTAL ONNER	783	789								
TEMANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	-				-		: :	: :	: :	
AMBAGULO - RJKAL										
T D T A L	785 785	78		: :	7		: :	: :		
TENANT/LESSEE	-									: :
SURTENANT/SUBLESSEE RENT FREE				-						-
AFITAG -										
T O T A L Ohner	3.968	3,79	1	5 20	140	1	3		: :	: :
TENANT/LESSE:	70) 69					,		: :	
SUBTENANT/SUBLESSEE RENT FREE	165			- 10			5			
ARITAN - JRUAN										
						. 21				: :
T O T A L	541	611 526		5 -			5	: :		
TENANT/LESSEE SUBTENANT/SUBLESSEE	4	5 !	5				;		: :	: :
RENT FACE	50	9 4	9	- 5			,			
ARITAD - RURAL										
TD TAL	3:33	3:37	ţ	= 3	127	3			: :	: :
TENANT/LESSEE	3,10		5	-		-	-			
SUBTENANT/SUBLESSEE RENT FHEE	11	5 10		Ξ ;				-		
BAGARAG -										
	3.78	6 3:73	1 2	9 :	- 34)	5		:	: :
T O T A L OWNER TENANT/LESSEE	3:78 3:29	0 3,24	s I	3	2		-	_	-	
SUBTENANT/SUBLESSEE	1) 34	υ 1	۵	5		- 5	1	-		
RENT FREE	34	. ,,	-	-						
BAGABAG - UPBAN				*		n	_		_	
TOTAL OWNER	86	6 83		5	-	5			_	: :
TENANT/LESSEE SUBTENANT/SUBLESSEE	11	0 1	0				-	2	-	:
RENT FREE	ā			~	-	5	-	-	-	_

TABLE 1. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TYPE OF OCCUPANCY AND HUNICIPALITY, URBAN-RURAL : 1980 - COM.

		FIGURES A	RE ESTI	MTES BASED	ON THE 20 P	ERCENT SAMPL	E)			
	!			T Y	P t 0			1 N 6		
TYPE OF DOCUPANCY TOTAL AREA CLASSIFICATION INVUMEE OF HOUSEHOL INVUMENTALITY INVUMENTALITY	TOTAL INUMBER OF IHOUSEHOLDS	i	DUPLEX	PAGAL THENT!	I MPROVISED I (BARONG- I BARONG)	l	BOAT ,	HOTEL, ILDOGING IHOUSE, IDORHITORY ILTC.	IINSTITU- ITIONAL ICONSPITAL, ICONVENT, ISCHOOL IDORMITORY,	ICOLLECTIV ILIVING INVARTERS IIMILITARY
DAGABAG + RURAL										
I O I A L	3:239	2 : 889	18	:	20	3		2		
TEMANT/LESSEE SUBTEMANT/SUBLESSEE	26	26		: :			:			
RENT FAEL	263	258	•	-	-	-	-	-	-	
BAMBANG -										
T D T A L CHNER TENANT/LESSEF	2:178 3 80	4:718 4:152	12	30 5 25	=		=		=	1:
SUBTENANT/SUBLESSEE RENT FREE	10 215	210	5	_	Ē	-	-	=		1
BAMBANG - JRBAN										
TOTAL DWNER	1:11	1:173	5	39	2	2	:	:	-	-
TENANT/LESSEE SUBTENANT/SUBLESSEE	301	276	-	- 25			- :			- 3
KENT FREE	60	55	5		-	-	-	-	-	-
BAMBANG - RURAL										
Dane A L	3:813	3:688	18		-	:		=	:	15
TENANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	85 5	155	-							10
BAYOHBONG -	155	.,,		_	_	_	-	-	-	-
I A L	\$;6P\$	2:827	3 9	13	133	13	6	:	:	:
TENANT/LESSEE SUBTENANT/SUBLESSEE	579 86	483	20	43	_	30	6			-
RENT FREE	724	699	-		25 20	5	=			-
BAYUMBONG - UFBAY										
O-NER AL	2:375	1:338	16		131	49	6	:		
TENANT/LESSEE Subtenant/Sublessee Rent free	458 75 379	362 40 364	20	40 15	20 10	30 - 5	-	:	Ē	:
BAYJMBONG - RURAL										
TOTAL ONNER	3:227	3,151	5	3	61 46	5	-	-	-	-
TENANT/LESSEE SUBTENANT/SUBLESSEE	121	121	-			:	=		=	:
RENT FREE	345	335	-	Į.	10					
- IGAEG										
OWNER AL	1:972	1:322	f8		10	2	3		=	=
TEMANT/LESSEE SUBTEMANT/SUBLESSEE PENT FREE	10 24 99	10 19 89	10		-	-	-			:
UIADI - URBAN	**	••	10			•			-	•
TOTAL DWNER	216	216	=	z.	=	ī	:	-	-	-
TENANT/LESSEF Subtenant/sublessee	207	207	=			- 1	:	=	-	=
RENT FREE	4	•	-	Ξ.	-		-		-	:
DIADI - RURAL										
T O T A L DWNER	1:459	1:324	20 10	1	10	:	5	:		
TENANT/LESSEE SUBTENANT/SUBLESSEE	24	19			5				į.	-
RENT FREE	95	85	10	-	-	-	-	-	-	-

TABLE 1. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING,
TYPE OF OCCUPANCY AND MUNICIPALITY, URBAN-RURAL : 1980. GGR.

		IGURES A	RE ESTIM	ATES BASED	ON THE 20 P		=	I N G		
TYPE LF OLCUPANCY, AREA CLASSIFICATION AND MUNICIPALITY	TOTAL INUMBÉR OF IHOUSEHOLDS	SINULE HOUSE	DUPLEX	I LAPARTMENT/ LACCESORIA/ ICOHDOMI - INIUM/ROW IHOUSE/ETC.	I IMPROVISED	 - COMMERCIAL/ INDUSTRIAL/ AGRICULTU- RAL	OTHER HOUSING HUNIT: INATURAL ISHELTER	HOTEL. ILODGING IHOUSE.	[INSTITU- ITIONAL II HOSPITAL ICONVENT. ISCHOOL IDORNITORY	I COLLECTIVE
CUPAX DEL NORTE -										
TO TAL	3,177	2,948	145	: -	89 56	4			: :	: :
TENANT/LESSEE	216	112	95		5		-			-
SUBTENANT/SUBLESSEE PENT PREE	25 3 8u	25 361			19		-			Ξ.
DUPAK DEL NORTE ~										
TOTAL DWNER	4 35 3 34	422 334			9		:			
TENANT/LESSEE SUBTENANT/SUBLESSEE	31	27			-					
RENT FREE	65	56		-	9		-			-
OUPAX DEL NURTE ~	HJRAL									
T O T A L OWNER	2.742	2,526	145	-	71 56	-	:			: :
OWNER TENANT/LESSEE	2+222 185	2,116			. 56 5					-
SUBTENANT/SUBLESSEE	20	305			10					: :
RENT FREE	315	305								
DUPAK DEL SUR -										
T Q T A L GWNER	1:756	1:516	196		69					: :
TENANT/LESSEE	80	65	15		-		-			
SUBTENANT/SUBLESSEE RENT FREE	15	15								
DUPAK DEL SUR - R	. 15. 41									
					40					
Owner AL	1:156	1:378			. 88					
TENANT/LESSEE SUBTENANT/SUBLESSEE		65			-					
RENT FREE	15	15	, -		•					-
KASIBJ -										
TOTAL OWNER	3+020	2.980	:	: :	35			: :	: :	: :
TENANT/LESSEE	10	17710								
SUBTENANT/SUBLESSEE RENT FREE	30	36								
KASIBU - RURAL										
TOTAL DWNER	3:020	2:348								
TENANT/LESSEE SUBTENANT/SUBLESSEE	10	-								-
RENT FREE	30	30	, -		•		•			
KAYAPA -										
OWNER A L	3:237	3:82	14	} :	: 5	ł.	:	1	2 :	: :
TENANT/LESSEE	40	25						- 10		: :
SUBTENANT/SUBLESSEE RENT FREE	40	35			:	:				
KAYAPA - RURAL										_
TOTAL OWNER	3.727 3.047	3,687	, ,			1		. 1		
TENANT/LESSEE SUBTENANT/SUBLESSEE	40	25							:	: :
RENT FREE	40	35	• :					•	•	
QUEZON -										
TO TAL	1:786	1:73	3 (3	: 1	,	: :	: :		= =
TENANT/LESSEE	1,641	- 50	2					-		
SUBTENANT/SUBLESSEE RENT FREE	70	6		: :			: :			; :

TABLE 1. NUMBER OF HOUSEHOLDS IN OCCUPIED OWELLING UNITS BY TYPE OF BUILDING, TYPE OF OCCUPANCY AND MUNICIPALITY, URBAN-RURAL : 1980 - COM.

INTERIOR ARE ESTIMATES RASED ON THE 20 DERIGHT CAMPLES

		IGURES A	RE ESTIM	ATES BASED	ON THE 20 F	ERCENT SAMPL	E)			
	!			7 7	P & (1 L C	ING		
TYPE OF UCCUPANCY, AREA CLASSIFICATION AND MUNICIPALITY	TOTAL INUMBER OF IHOUSENGEDS	SINGLE HOUSE	DUPLEX	I PAPARTMENT/ IACCES OR FA/ ICONDOMI- INJUM/ ROW I HOUSE/ETC.	(IMPRUVESEE IMARONG- BARONGI 		INDUSING IUNIT: INATURAL ISHELTER, IBGAI,	INDTEL, LODGING INDUSE, LODRMITORY LETC.	ILHOSPITAL ICONVENT. ISCHOOL IDORHITORY, JETC.J	J COLL ECTIV
JUEZON - RURAL		**								
T J T A L	1:786	1:747	39	=	4		_	_		
TENANT/LESSEE	1,641	1,632	25		3		-		-	
SUBTEMANT/SUBLESSFE RENT FREE	70	65	-				-		-	
SANTA FE -										
TOTAL DANER	1,164	1:149	2	:	-		:	10		
TENANT /LESSEE	30	25	-	-		-		2	-	
SUBTENANT/SUBLESSEE RENT FREE	50	51	5	Ξ	=	:	:		-	:
SANTA FF - URBAN										
TOTAL CHNER	1 91	186	2	2	=	:	:	5	- :	- :
TENANT/LESSEE SUBTENANT/SUBLESSEE	20	20			- :	:	:		3	-
RENT FREE	36	36	-	-	-	-	-	-	-	-
SANTA FE - KJRAL										
T G T A L OWNER	973 943	963 943	5		5	:	:	2	-	- :
TENANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	20	15	-		-	:	:	2	-	-
SOLANO -	20	15	,	-	-		-	-	-	-
	4 750	. 103	161	136	25.2					
T O T A L OWNER TENANT/LESSEE	5,759 5,764 557 27	5 1464 3 7Z	151 81 50	124 30 84	252 184 31	35 20	-		2	
SUBTENANT/SUBLESSEE RENT FREE	411	15 341	50	10	12	19	-	-	- 5	-
SOLANO - JEBAN										
T D T A L	1:448	1:233	50 15	80	45	15	:	-	,	
TENANT/LESSEE	185	90	20	80 20 5J	25	15 5 20	-	:	-	-
SUBTENANT/SUBLESSEE RENT FREE	110	115	15	10	15	10	1		,	
SOLANO - RURAL										
L OLI A L	2:311	1:222	1 71	10	207	5	- :	=	-	Ξ
TENANT/LESSEE SUBTENANT/SUBLESSEE	312	282 10	30	34	26	-	:	-	-	-
RENT FREE	Z 41	226	5		15	-			-	
VILLA VERDE (18046)										
TENANT/LESSEE	1:292	1:232	5	=	Ī.		- :			
SUBTENANT/SUBLESSEE RENT FREE	55 5 168	55 5 163	- 5	3			-	- 1		
VILLA VERDE (INJVG)			-							_
L.B. I A I	1:292	1:892	5	-	-	-	-	-	-	_
TWEE TENANT/LESSEE	1.676	1,074	2	- 1	-		Ē	=		=
RENT FREE	168	163	5	-		:	-		Ξ	- :
ALFONSO CASTANEDA -										
T D T A L	540	235		:	3	:	:		1	=
TEMANT/LESSEF SUBTEMANT/SUBLESSEE	5	5	-	:		- :	- :	-	_	
RENT FREE	100	100	-	-			=	-	-	=
ALFONSI CASTANEDA -	RURAL									
CHINER AL	238	238		- :	\$:	:	- :	- :	:
TENANT /LESSEE SUBTEMANT/SUBLESSEE	-	2	-	:	:	:		- :	- 1	- :
PENT FREE	100	100	-	-	-	-	-		-	

TABLE 2. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY YEAR BUILT-CONSTRUCTION MATERIALS OF RODE AND OUTER MALLS . URBAH-RURAL : 1980

	(FIG	JRES ARE ES	TIMATES BA	SEO ON THE	SO PERCEN	SAMPLE				
	!	١	ONSTR	UCTIO	N MATI	E R I A L	5 0 F	OUTER		š
CONSTRUCTION MATERIALS OF ROOF, YEAR BUILT AND AREA CLASSIFICATION	i	GALVANIZED IRON/ ALJHINJH E	 TILE/ COMCRETE/ BRICK/ STONE	I INGOD/ IPLYNJOD	THIXED/ TILE/ ICONGRETE/ IGHICK/ ISTONE AND IMODO/ IPLYMUOD	I I A SB E S F O S) 2 Am Aff I R Am BCCA	MIPA	I I IMAKESHIFT/ ISALVAGED IMATERIALS I	ETC.
NUEVA VIICAYA -	45,029	587	1.401	16.694	7.598	25	15 . 2 57	1,184		1,272
1976-1980 GALVANIZED IRON/ALUMINUM TILE/CONCRETE/BRICK/STONE	17,494 5,311 40	-	420 410	5.819 2.240	1.006 1.497 10	15	10	754 30	6U2 31	825 10
ASBESTOS COGON/NIPA	11,595	>	5	3,270	94	,		709	45.5	749
MAKESHIFT/SALVAGED MATERIALS OTHER (AMAHAM, STC.)	158 370		-	274		-	30	10	113	61
1971-1975 GALYANIZEO IRON/ALUHINUM TILEF/CONCRETE/URICK/STONE AS BESTOS	11,179 5,134 39	163	375 365 2	4.098 1.921 10 2.092	19	-	3,737 737 5	286 14 - -	31 1 45 - 21 5	276 25 - - -
COGON/NIPA MAKESHIFT/SALVAGED MATERIALS OTHER (ANAHAH, ETC.)	5,869 56 81		É	10		-		-	46	;
1961-1970 GALVANIZED IKON/ALUMINUM TILE/COMCRETE/BRICK/STONE ASBRETOS	8,902 5,406 45	1.31	315 305 5	1.996 25	2,136		2+5 74 753 5	10	174	130
COGOMYNIPA MAKESHIFT/SALVAGED MATERIALS OTHER (ANAHAM FTC.)	3,178 67 206	-	-	1.09	. 5		1,801 10 5	75	56 52	110
1951-1960 GALVANIZEO IRON/ALJMINUM TILE/CONCRETE/BRICK/STONE ASBESTGS	4,698 3,193 35	39	121	2,192	1,138 1,103 30		1.094 380	16	10	26 5
CDGON/NIPA MAKESHIFT/SALVAGED MATERIALS OTHER (ANAHAM, ETC.)	1,405 10 55	-	-	61.	_	-	709	24	34 2 -	21
1942-1950 GALVANIZED IRONZALUMINUM TILEZCONCRETEZBRICKZSTONE ASBESTOS	1:507	15	20	841 714 14	502	-	447 1 di 5		13	15
COGON/NIPA MAKESHIFT/SALVACED MATERIALS OTHER (ANAHAM, ETC.)	414 5		=	123		-	Zo1_	- 25	5	-
1941 OR EARLIER GALVANIZED IRON/ALUHINUM TILE/CONCRETE/ORICK/STONE ASBESTOS	810 643	20	5		: :		140 60 -	:	-	-
COGON/NIPA MAKESHIFT/SALVAGED MATERIALS OTHER (ANAHAM, ETC.)	167		-	81		-		:	=	=
NUEVA VIZCAYA - URBAN						,	1,563	116	266	20 10
1976-1980 GALVANIZED IRON/ALUMINUM TILE/CONCRETE/SPICK/STONE ASBESTCS	1,239	30	155	50 44	472		110	-	25	-
COGONYNIPA MAKESHIFT/SALVAGED MATERIALS OTHER (ANAHAM: ETC.)	643 55				-		446	59 5	15	10
1971-1975 GALVANIZED IRON/ALJMINJM TILE/CONCRETE/BRICK/STONE ASBESTOS	1,880 1,420 20	44	119	94 481		5	394 94	2 8 9 -	75	5
COGOMINIPA MAKESHIFTISALVAGED MATERIALS OTHER LANGHAM+ ETC.1	425 15			5		-		19 -	10	Ë
1961-1970 GALVANIZEO IRONZALUHINUH TILEZCONCRETEZBRICKZSTONE ASRESIOS	1:784				974	:	: :	:	55 25	:
COGON/NIPA MAKESHIFT/SALVAGED MATERIALS OTHER (ANAMAM, ETC.)	264		=			:	229	-	1 o 20 -	=

TABLE 2. NUMBER OF HOUSEHOLDS IN DECUPIED DWELLING UNITS BY YEAR HULLT. CONSTRUCTION MATERIALS OF ADDR AND DUTER WALLS , URBAN-RURAL : 1980 - CONTINUED

	(F 1 G	URES ARE ES	TIMATES BA	SED ON THE	20 PERCEN	T SAMPLE				
	!	! c	DNSTR	U C T 1 D	N MAT	ERIAL	S D F	JUTER	HALL	5
CONSTRUCTION MAFERIALS OF ROOF, YEAR BUILT AND APEA CLASSIFICATION	TOTAL INUMBER OF INDUSENDEDS	IGALVANIZED IIRON/	TILE/ CONCRETE/ BRICK/ ISTONE	PLYMODD	MIXED/ TILE/ CONCRETE/ BRICK/ STONE AND HOOD/ PLYHOGD	ASBESTOS	SAMOUV	I NIPA	IMAKE SHIFT/ ISAL VAGED IMATER IALS	LANAHAH,
NUEVA VIZCAYA - URBAN										
1951-1960 GALMANIZED IRON/ALUMINUM TILE/CONCRETE/87(CK/STONE ASBESTUS	1,318	10	65 60 5	594 589 -	504 484 20	-	131	1+		:
COGON/NIPA MAKESMIET/SALVAGED MATERIALS OTHER (ANAMAN, ETC.)	a0 ~	-	Ē	5 - -	=	=	56 -	-	-	-
1942-1950 GALVANIZED IRON/ALJMINGM TILE/CONCKETE/8RICK/STONE ASBESTCS COGON/MIPA	750 696 10	10	20 20 - -	332 327 5 -	289 284 5 -	-	89 45 - 44	-	-	-
MAKESMIFT/SALVAGED MATERIALS OTHER LANAHAM, ETC., 1 1941 OR EARLIER	310	-	-	-		-	2	=		=
GALVANITED INGNTALUMINUM TILETCONCRETETBRICKTSTONE ASBESTOS COGONYMIPA MAKESHIFTTSALVAGED MATERIALS	15		-	154	111	:	20 - 10	:	5	-
OTHER (ANAMAN, "TC.) NUEVA VIZCAYA - AUKAL	36, 741	403	728	14.080	+, 221	- 20	13,694	1+068	- 485	11452
1976-1980 GALVANIZED (FJH/ALJMINUM TILEYCONCVETE/BRICA/STONE ASBESTUS	12;572	132	193	1:443	1:333	f 5	**989 1.3	983	478	8 1 8
COGON/NIPA MAKESHIFT/SALVAGED HATERIALS OTHER (ANAHAM, ETC.)	10,952 103 370	5	5	3+212 25 214	80	5	5 859 5	a>0 5	391 68 5	739 61
1971-1975 GALVANIZED INJACOMENUM TILE/CONCRETE/BRICK/STONE AS BESTOS	3;799 19	113	246	1:448	1:312	:	1+343 643 5	25e	236 25	271
COGOMYMIPA MARESHIFT/SALVAGED MATERIALS OTHER CANAMAM, ETC. 1	5,444 *1 81	15	-	2,341 5 65	25	-	2.695	6	170 36 5	240 - >
1961-1970 GALVANIZED IFUNYALUMINUM TILEFCONCRETE/BRICK/ST/NE ASBESTOS	6.d19 3.622	111	141 136	2,813 1,526 25	1,194	-	2.216 629 5	80 10	11 9 41	130
COGON/MIPA MAKESHIFT/SALVAJED MATERIALS OTHER (AMAHAN, ETC.)	2.914 42 206	15	-	1,076	20		1+572	70	32	110
1951-1960 GALVANIZED IRDN/ALUMINUM TILE/CONCRETE/80 ICK/STONE AS BESTOS	2:380 1:983	29 29	61	1,598	619 10	:	963 315	29	15	-
COGON/NIPA MAKESHIRT/SALVAGED MATERIALS OTHER (ANAHAW, ETC.)	1,325 10 55	:	-	507 55	-	-	643	15	34	-
1942-1950 GALYANIZED IRDN/ALUMINUM TILE/CONCRETE/BRICK/STONE ASBESTOS	1,196 811 10	3		387 5	218	:	136 5	25	-	10
COGOMYAIPA MAKESHIFT/SALVAGE / MATERIALS OTHER (ANAMAM, ETC.)	370	Ξ	-	123	Ξ	:	217	25	; ,	-
1941 OR EARLIER GALVANIZED IRDN/ALUMINUM TILE/CONCRETE/URICK/STONE ASBESTOS	349	13	3	282 	85 - -	=	1 16 46	:	Ē	=
COGON/NIPA MAKESHIFT/SALVAGED MATERIALS OTHER (ANAHAM, ETC.)	152	=		82	:	:	70	:		Ē

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DHELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980

1	1				FLOOR	AREA				
TYPE OF BUILDING. AREA (LASSIFICATION AND MUNICIPALITY	TOTAL I NUMBER OF I HOUSEHOLDS!	FSS THAN	30 - 491	50 - 691	70 - 99110	00 - 149 15 54.4. 5	0 - 199120 S	0 - 249 251 4.M. S:	2991301 6	OVER
NUEVA VIZCATA -	45,029	20.148	13,225	2,835	1,615	684	261	157	36	1
NGLE HOUSE	43,244	24.913	12.903	2.140	1.532	-18	245	447	26	
ARTHENT/ACCESURIA/CONDOMINIUM/			***		20	15	5	5	5	
ROW HOUSE/ETC.	224	99 185	65	10	20	1,5	5	- 1	- 1	
IPROVISED (BARONG-BARONG) IMMERCIAL/INJUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL		64	50	15	5	,	-	5	>	
SHELTER, BUAT, ETC.	11		~	5	-	-	-	-	-	
ETC.	20	10	5	-	-	-	>	-	-	
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DURMITORY, FIC.)	10	-	5	>	-	-	-	-	•	
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, FIG.)	15	15	~	-	-	-	-	-	-	
NUEVA YIZCAYA - JKBAN	8,288	3,188	2,607	1.314	792	392	1 35	85	25	
NGLE HOUSE	7 - 782	2.889	2,462	979	750 16	362	119	95	15	
ARTMENT/ACCESON IA/CONDOMENTUM/								_	,	
ROW HDUSE/ETC.	170	60	•0	10	15	15	5	- 1	2	
PROVISED (BARUNG-BARONG) MMERCIAL/INDUSTRIAL/AUR SCULTURA)	195 99	159 49	25 10	10	5	;	-	5	>	
HER HOUSING UNIT: MATURAL SHELTER, BOAT, STC.			~	-	-	-	-	-	-	
TEL, LODGING HOUSE, DERHITORY,	5	-	-	-	-	-	5	-		
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORNITURY, ETC.)	5	-	5	-	-	-	•	-		
THER COLLECTIVE LIVING QUARTERS	-	-	~	-	-	-	-	-	-	
NUEVA VI/CAYA - RURAL	36.741	22,960	10,618	1.821	821	292	1 26	72	11	
NGLE HOUSE	35.242	22.085	10,181	1.751	718	238	120	01	11	
PARTHENT/ACCESOR IA/CONDOMINIUM/			5		5	_	_	5	-	
ROW HOUSE/ETC.	54 623	39 572	51		2	- 1		- 1	-	
PRGYTSEO (BARONG-BARONG) HMERCIAL/INDUSTRIAL/AGRICULTURA HER HOUSING UNIT: NATURAL		15	íò	5	-	-	-	-	-	
SHELTER, BOAT, ETC.	5	-	-	5	-	-	-	-	-	
TEL, LODGING MOJSE, DURMITURY, ETC.	15	1.0	5	-	-	-	-	-	-	
STITUTIONAL (HOSPITAL, CONVENTA SCHOOL DORMITORY, ETC.)	5	-	~	5	-	-	-	-	-	
THER COLLECTIVE LIVING JUARTERS (MILITARY CAMP. ETC.)	15	15	-	-	-	-	•	-	-	
AMBAGUIG =	745	785	-	-	-	-	-	-	-	
NGLE HOUSE	785	785	2	:	Ξ	:	:	:	=	
PARTMENT/ACCESOR LA/CONDOMINIUM/ ROW HOUSE/FTC.	-	-	-	-	- :	:	-	- :	:	
IPROVISEO IBARON U-BARONG I IMMERCIAL/INDUSTRIAL/A LA ICULTURA	. :		:	-	-			-	-	
MER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-	-	-	-	-	
DIEL, LODGING HOUSE, DORMITORY, ETC. HSTITUTIONAL INDSPITAL, CONVENT,	-	-	-	-	-	-	-	-	-	
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	
(MILITARY CAMP. ETC.)		_	_	_	-	-	-	-	-	

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE

JF BUILDING, FLOOR AREA AND NUMICIPALITY,

WARM-RUKAL: 1980 - COL

	(FIG	URES ARE E	TIMATES B	ASED ON TH	E 20 PERCE	AT SAMPLES				
	1 1				FLOUR					
AREA CLASSIFICATION	I NUMBER OF	LESS THAN	30 - 491	50 - 691	70 - 99110	0 - 149(15	0 - 199120	0 - 249125	u - 299130	u Swell
	[HOUSEHOLDS]	30 34. H. 1	34+M+		20.4. 2		·····	2.M. 15	V-M- 1 &	UVER
AMBAĞUL - KURAL	785	765	-	-		-	-	-		
SINGLE HOUSE	785	785	-	-	-	-	-	-	-	
PART MENT/ACCESOR IA/CONJUMINIUM/	-	-	-	-	-	-	-	-	•	
ROW HOUSE/LTC. IMPROVISED IBARONG-BARONG:			- :				- 1			
OMMERCIAL/INJUSTRIAL/AGRICULTURA THER HOUSING UNIT: NATURAL	L -	-	-	-	-	-	-	-	-	
SHELTER, BUAT, ETC. OTEL, LOCGING HOUSE, DORMITORY,	-	-	-	-	-	*	-	-	-	
RTC. NSTITUTIONAL INDEPSTAL, CONVENT,	-	-	-	-	-		-		-	
SCHOOL CORMITORY, ETC.1	-	-	-	-	-	-	-	-	-	
THER COLLECTIVE LIVING GUARTERS IMILITARY CAMP, ETC.)			-		-	-	-	-	-	
ARITAO -	3,968	z+107	1.162	392	273	1.12	60	23	-	,
INGLE HOUSE	1,788	1,872	1,142	332	26>	102	oJ.	15		
OUPLEX IPART HENT/ACLESUS IA/CONCOMINIUM/	,	•	,	-	-	-	-	-	~	-
MON HOUSE/ETC. MARGVISED (BARCHG-BARCHG)	13	133	15	>	5		:	:	:	-
JMMERCIAL/INDUSTRIAL/AGRIEULTURA		5	-	- 5				,	- ;	5
THER NUUSING UNIT: NATURAL SHELTER, HOAT, ETC.	_	-	-	-	_			_	_	
OTEL: LOOKING HUUSE, JORMITORY, ETC:	_									
NSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL OOFHITORY, ETC.)										
THER COLLECTIVE CIVING JUANTERS	-	-	-	-	_	-	-	-		
(MILITARY CAMP. ETC.)	-	-	-		-	-	•	-	-	-
ALURU - URBAN	641	231	145	Los	140	13	j.u	>	-	5
INGLE HOUSE UPLEX	611	176	149	92	146	15	1 ₀	1		:
PARTMENT/ACCESUR TA/CUNDUMINIUM/ ROW HOUSE/ETC.	5		-	5	_				_	
MPROVISED (BAKENG-BAKONG)	-	-	-	-	-	-	- :	- 1	- 1	-
OMMERCIAL/IN.JSTRIAL/AGRICULTURA THER HEGSING ONLT: NATURAL	. 20	5	-	5		-		,	-	5
SHELTER, BOAT, ETC. OTEL: LCCGING HOUSE, GORMITCHY:	-	-	-	-				-	-	-
ETC.	-		-			-	-	-	-	-
NSTITUTIONAL IN SPITAL, CONVENT, SCHOOL DORMITURY, ETC./	-	-	-	-	-	-		-	-	-
ITHER COLLECTIVE LIVING JUNETERS AMELITARY (AME, FYC.)			-	-	-	-	-	-		-
AFITAD - RURAL	3.327	1.506	1,017	257	130	7.2	Šu	15	-	
INGLE HOUSE UPLEX	3.177	1.076	1,302	231	12>	72	5.0	15	-	-
PARTMENT/ACCES(RIA/CUNDOMINIUM/	-	•	-	-	-	-	•	•		-
ROW HOUSE/ETC. MPROVISEC (bdx.JwG=gAKCNG)	145	130	15	- :	5	-	:	-		
DMMERCIAL/INDUSTRIAL/AUNICULTURAL THER HOUSING UNIT: NATURAL		***	1.		-	-	-		-	-
SHELTER, BOAT, ETC.	-		-			-			-	-
OTEL, LODGING HOUSE, DORMITORY, ETC.	_	-	-	_	-		-	-	-	
NSTITUTIONAL INCSPITAL, CONVENT, SCHOOL LORMIT BY, ETC.)							_			
STHER COLLECTIVE LIVING GUARTERS	_	_	-	_	-	-	•	-		_
(MILITARY CAMP. FTC.)		-	-	-		-	•	-	-	-

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY. URBAN-GRAEL: 1980-059.

		RES ARE ES	TIMATES 8	ASED DN T		NT SAMPLE!				
TYPE OF BUILDING.	TOTAL I					AREA				
AREA CLASSIFICATION AND MUNICIPALITY	MUMBER OFF	ESS THAN!	30 - 491	50 - 691	70 - 99110	00 - 149 150 00-M. Su	- 199120 -M. S	0 - 2491250	- 299130	J S J. M. JV ER
BAGABAG -	3, 166	2,597	822	265	98	39	,	5	-	>
SINGLE HOUSE DUPLEX	3, 731	2.497	817	265	98	3 2	2	2	:	3
APARTHENT/ACCESOR (A/CONDOMINIUM/	20	1.7	,	_						
ROW HOUSE/ETC. IMPROVISED (BARUNG-BARDNG)	۰.0	30		- 2			-	:		-
COMMERCIAL/INDUSTRIAL/AURICULTURAL OTHER HOUSING UNIT: NATURAL	L 5	5	-	-	-		-	-	-	
SHELTER, BOAT, ETC.	-	~	-	-	-		=	-	-	-
HOTEL. LOEGING HOUSE, GURMITORY, ETC.	-		-	-	-		-	-	-	-
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL JORMITORY, ETC.) OTHER COLLECTIVE LIVING WARTERS	-	-	-	-	-	-	-	-	-	-
(MILITARY CAMP, FTC.)	-	-		-	-	-		-	•	-
BAGADAG - JRBAN	800	500	215	8.4	3.5	29	>	-	-	-
SINGLE HOUSE	851	490	210	5.4	3.5	29	,	-	-	-
APARTMENT/ACCESOR (A/CONDOM(N1UM/	>	-	5	-	-	•		-	-	_
ROW HOUSE/ETC.	10	10						- :	- 1	-
I MPROVISED (BARDING-BARDING) COMMERCIAL/INDUSTRIAL/AGRICULTURA OTHER HOUSING UNIT: NATURAL		10	-	-		-	•	-	-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DURMITORY.	-	-			-	-	-		-	-
ETC.	-	-	-	-	-	-	-	-	-	-
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL ODERSTORY, ETC.)	-	-	-	-	-	-	-	-	-	-
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-
HAGABAG - RURAL	2,920	2.047	607	181	65	10	-	>	-	3
SINGLE HOUSE DUPLEX	2.882	2.045	607	181	65	19	:	2	1	2
APARTMENT/ACCES OR IA/C GNOOMINIUM/				_	_			_		
ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)		20					-		-	-
DTHER HOUSING UNIT: NATURAL	. 5	5	-	-	-	-	-	-	-	-
SHELTER. BOAT. ETC.	-	-	-	-	-	-	-	-	*	-
HOTEL, COCGING HOUSE, DERMITORY, ETC.	-		-	-		-	-	-	*	-
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_	_	-	-	-	-		-	-
OTHER COLLECTIVE LIVING QUARTERS	-	_	_		-	-	-	-	-	-
HAMDANG -	4.778	4,230	1,912	379	147	43	-	13	-	-
	4.219	2.195	1.957	379	142	3.5		10	-	-
SINGLE HOUSE DUPLEX APARTMENT/ACCESOR (A/CONDOMENTUM/	4.718	.,,,,	1, (0		- '5		-	-	-	-
ROW HOUSE/ETC.	30	20	5	-	-	5	-	:	- 1	
IMPROVISED (MARONG-BAKONG) COMMERCIAL/INDUSTRIAL/AGRICULTURA		-			- :	7	- 1		-	-
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.			_			_			-	-
HOTEL, LODGING HOUSE, DORMITORY,		_						_	_	_
INSTITUTIONAL (HOSPITAL, CONVENTA	-	-	-	-	-	-	-	-	-	-
SCHOOL DORMITORY, ETC.) DIMER COLLECTIVE LIVING QUARTERS	•	-	-	-	-	-	-	-		-
(HILITARY CAMP, ETC.)	15	15	-	-	-	-	-	-	-	-

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DHELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUMICIPALITY, URBAN-ARAL: 1980-COR.

	₩ 1G	AES ARE ES	TIMATES B.	ASED ON T	HE 20 PERCE	NT SAMPLE				
	1				FLJOR					
TYPE OF BUILDING. AREA CLASSIFICATION AND MUNICIPALITY	NUMBER OF IT	ESS THAN) 30 See M.	30 - 491	50 - 691	70 - 99110	10 - 149 15 10 - 149 15	0 - 199120	0 = 249125	u - 299 3	DO SU. H.
DANGANG - OF SAM	1,514	564	564	220	146	30		LJ	-	
SENGLE HOUSE DUPLEX	1.479	544	554	220	126	25	-	10	-	
APART MENT/ACCESUR TA/CUNDOMENTUM/	7	-	,	-	-	-	•	•		•
ROW HOUSE/ETC. IMPROVISED (BARONO-BARONO)	30	20		- 1	- 1	5	- 1	-	-	
COMMERCIAL/INJUSTRIAL/AUPICULTUPAL OTHER HUUSING UNIT: NATURAL		-	-	-	=			- 1	Ξ	
SHELTER, BOAT, ETC. HOTEL, LOUGING HEIGSE, JCKMSTORY, ETC.	-	-	-	*	-	*	-	-	-	•
INSTITUTIONAL CHOSPITAL, CONVENT, SCHOOL DURMITORY, ETC.)	-	-	•		•	-	-	-	-	
OTHER COLLECTIVE LIVING WLARTERS	•	•	•	-	-	-	-	-	-	
(MILITARY CAMP, ETC.)	-	-		•	-	-	•	•	-	•
BAHBANG - RUKAC	3,264	1,600	1,408	159	21	13	-	-	-	-
SINGLE HOUSE DUPLEX	3.239	1,651	1,403	155	16	12	:	1	1	:
APARTMENT/ACCESUR (4/CUNDUMINIUM/ ROM HUUSE/ETC.	_									_
IMPROVISEL (BAKONG-BAKUNG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	. :	-	Ξ	-	-	-	Ī	-	1	-
OTHER HOUSING UNIT: NATURAL SHELTER, HOAT, ETC. HOTEL, LODGING HOUSE, JUPMITURY,	-		-	-	-	-	-	-	-	-
ETC. INSTITUTIONAL INCSPITAL, CONVENT.	-	-	-	-	-	-	-	-	-	-
SCHOOL CORMITCRY, ETC.)	-	-	-	-	-	-	-	-	-	-
IMSESTANY CAMP, ETC.3	15	15	-	-	-	-	-	-	-	-
BAYOMHONG -	6.204	2,754	1,821	984	504	7.3.5	1 40	30	15	50
SINGLE HOUSE DUPLEX APARTMENT/ACCESORIA/CONDOMINIUM/	> 855	2,527	1,728	598	415	272	1 50	añ	15	+5
ROM HOUSE/ETC.	64	15	25	5	5	10	-	-		-
IMPROVISED LUAKUNO-BARGNO) COMMERCIAL/INGUSTRIAL/AGRICULTURAL DINER HOUSING UNIT: NATURAL	192 45	30	25		-	2			:	,
SHELTER, BOAT, ETC. HOTEL, LEGGLING HOUSE, DORMITURY,	6	۰	-		-	-	•	-	-	-
ETC. INSTITUTIONAL INCSPITAL, CONVENT.	-	-	-			-	-	-	-	-
SCHOOL ODERSTORY, ETC. J DTHER COLLECTIVE LIVING WUARTERS	-	-	-	-	-	-	-	-	-	-
(MILITARY CAMP. ETC.)	-	-	-	-	-	-	-	-	-	-
PACHICHOYAN	2.977	967	794	370	300	252	95	0.5	15	55
SUBJEE HOUSE	2 . 704	826	735	278	346	213	*2	a <u>5</u>	15	4.5
APARTMENT/ACCESOR TA/CONUBMENTUR/	55	10	25		-					
ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)	131	10	25	5	2	13	-	-	-	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL DTHER HOUSING UNIT: NATURAL	40	25	,		>	-	3	•	~	>
SHELTER, BUAT, ETC. HOTEL, LODGING HOUSE, GORMITCRY,	6	٥	-	-	-	-	-	-	-	-
ETC. INSTITUTIONAL CHOSPITAL, CONVENT.	-	-	-	-	-	-	-	-	-	-
SCHOOL DORM(TURY, ETC.) DTHER COLLECTIVE LIVING QUARTERS	-	•	-	-		-	-	-	-	-
(HILITARY CAMP. ETC.)		-	-	-	-	-		-	-	-

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOR AREA AND MUNICIPALITY, WREAM-RUAL: 1980 - COM.

	i i			ASED ON T	HE 20 PERCE			•••		
TYPE OF BUILDING. AREA CLASSIFICATION AND MUNICIPALITY	TOTAL I- I NUMBER OF IL INGUSTHOLDS I 3	ESS THAN!	30 - 491	50 - 691 Su.M.	70 - 99110 SU-M. S	0 - 149 150	- 199/200	0 - 2491254 1.4. - St	- 299130 - M. L	OV ER
BAYOMBONG - RURAL	3.227	1.767	1,027	200	136	40	šl	15	-	5
SINGLE HOUSE DUPLEX	3.151	1,701	1.017	206	130	40	31	1>	-	5
APARTHENT/ACCESOR IA/CONDOMINIUM/	,		,	-	-	-	•			
ROM HOUSE/ETC. IMPROVISED (BARDNO-BARDNG)	61	56	- 5				- 1	- 1	:	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL	. 5	5	-	-	-	-		-	-	•
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY.	-	-	-	-	-	-	-	-	-	-
INSTITUTIONAL (HUSPITAL: CONVENT.	-	-	-	-	-	-	-	•	•	-
SCHOOL LORMITORY. ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-
(MILITARY CAMP. ETC.)	-	-	-	-	-	-	-	-	-	
DIAD1 -	1.675	1,473	177	5	5		15	>	-	-
STAGLE HOUSE DUPLEX	1.000	1.443	177		5	-	LJ	2	2	
APARTHENT/ACCESUR (A/CUNDOMENTUR/	20									
FOR HOUSE/ETC. IMPROVISED (BARONG-BARONG)	10	10	- 1		:		- 1			_
COMMERCIAL/INDUSTRIAL/AGRICULTURA OTHER HOUSING JNET: VATURAL	L -		-	-	-	-	-		-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HUUSE, DORMITORY.	5	-	-	5	-	-	-	-	-	-
£1C.	-	-		-	-	-	-	-	-	-
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DOFMITORY, FTC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-
(MILITARY CAMP, FTG.)	-	-	-	-	-	-	-	-	-	-
DIADI - JRBAN	216	157	59	-	-	-	-	-	-	-
SINGLE HOUSE	210	157	59	=		:	:	:	•	-
A PARTHENT/ACCESOR TA/CONDOHINIUM/										
ROW MOUSE/ETC. IMPROVISEC (BARONG-BARONG)				_	- :		- :	- 1	- 1	
COMMERCIAL/INDUSTRIAL/AURICULTURA OTHER HOUSING UNIT: NATURAL		-	-		-	-	-	-	-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY.	-	-	-		-	-	-	-	-	-
ETG.	-	-	-	-	-	-	-	-	-	-
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-	-	-	-	-	-
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP. ETC.)	-		-		-	-	-	-	-	-
DIAJI - RJRAL	1.459	1,316	118	,	5	-	13	>	-	-
SINGLE HOUS€ DUPLEX	1.435	1.286	115	=	2	:	1,	5	5	:
APARTMENT/ACCESOR IA/CONDOMINIUM/				_			_			_
ROW HOUSE/ETC. IMPROVISED (BARJNG-BARONG)	10	iv						- 1	- 1	-
COMMERCIAL/INDUSTRIAL/AGRICULTURA OTHER HOUSING UNIT: NATURAL	L -		-	-		-	-	-	-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY.	5	-	-	,	-	-	-	-		-
ETC.	-		-	-	-	-	-	-	-	-
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL CORMITORY, ETC.) OTHER COLLECTIVE LIVING JUARTERS		-	-	-	-	-	-	-		-
(MICITARY CAMP, FIC.)	-	-		-	•	-	-	-	-	-

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980 - GUY.

					HE 20 PERCEN	AREA				
AREA CLASSIFICATION	TOTAL NUMBER OF	LESS THAN	30 - 494	50 - 691	70 - 991100 50-M Su	- 149(130	- 199(200	- 2496250	~ 2991300	SQ. FL
DUPAX DEL NORTE -	3.177	2,049	196	218	85	19	5			
				218	80	19	5		,	
SINGLE HOUSE DUPLEX APARTMENT/ACCESORIA/CONDOMINIUM/	2 - 94 8 145	1.840	781 15	2.0	35	-	-	-		
ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)	80	80	- :	- :			Ξ			
GMMERCIAL/INDUSTRIAL/AGRICULTURA DTHER HOUSING UNIT: NATURAL	. 4	4	-	-	-	-	-	-	Ξ	
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	-	~	-	-	-	-	-	-	-	
ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	-	-	-		
SCHOOL DORMITORY, ETC.1 OTHER COLLECTIVE LIVING WUARTERS	-	-	-	-	-	-	-	-	-	
[MILITARY CAMP, ETC.]	-	-	-	-	-	-	-	-	-	
DUPAX DEL NURTE - URBAN	435	204	104	72	35	15	5	-	-	
SINGLE HOUSE DUPLEX	422	191	104	72	35	15	>	-		
APARTHENT/ACCESOR (A/CONDOMINIUM/ ROW HOUSE/ETC.	_	_	_	_	=	-	_	•	-	-
IMPROVISED (BARONG)	-	9		- 1	1				2	
.OMMERCIAL/INDUSTRIAL/AGRICULTURA OTHER HOUSING UNIT: NATURAL		4	-	-	=	Ī	ā	Ξ	-	
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DURMITORY,	-	-	-	-	-	-	-	-	-	-
ETC. INSTITUTIONAL (HOSPITAL: CONVENT.	-	-	-	-	-	-	-		-	-
SCHOOL DORMITORY, ETC.: THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	
(MILITARY CAMP, FTC.)	-	-	-	-	-	-	-	-	-	
DUPAK DEL NORTE - RUKAL	2.742	1,845	692	140	50	4	-	-	5	-
SINGLE HOUSE DUPLEX	2 - 526	1,649	6??	1+0	45	•	-	•	>	
PARTMENT/ACCESOR (A/CONDOMINIUM/ ROW HOUSE/ETC.		12.7							-	
MPROVISED (BARONG-BARONG)	71	\bar{n}	:		- :	-	:	-	- 1	- 1
OMMERCIAL/INDUSTRIAL/AGRICULTURA THER HOUSING UNIT: NATURAL		-	-	-	-	-	-	-	*	-
SHELTER, BOAT, ETC. BOTEL, LODGING HOUSE, DORMITORY,	-	-	-	-		-	-	-	-	-
ETC. INSTITUTIONAL (HOSPITAL, CONVENT.	-	-	•	-	-	-	-	-	-	-
SCHOOL DORMITORY, ETC. I THER COLLECTIVE LIVING WUARTERS	-	-	-	-	-	-		-	-	-
IMILITARY CAMP. ETC.)	-	-	-		-	-		-	-	-
DUPAK DEL SUR -	1.756	1,329	331	40	25	31	-	-	-	-
INGLE HOUSE	1.599	1.204	296	20	20	26		-	-	-
PARTHENT/ACCESOR IA/CONDOMINIUM/	100	10	30	20	-	20		-	-	•
MPROVISED (BARGING-BARGING)	60	55	5	~	-		- 1	-	-	-
OMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL	٠ -	-	-	-		-,	-	-	-	-
SHELTER, BOAT, ETC. OTEL, LODGING HOUSE, DORMITORY.	-	-	-	-	-	-	-	-	-	-
ETC.	-	-	-	~	-	-	-	-	-	-
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL CORMITORY, ETC.) THER COLLECTIVE LIVING WUARTERS	-	-	-	~	-	-	-	-	-	-
(MILITARY CAMP, ETC.)	-	-	_	~	-	-		-		_

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RUNAL: 1980.—GOW.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE) FLOOR AREA F TYPE OF BUILDING. TOTAL TRUMBER CHILESS THEM! 30 - 491 50 - 691 70 - 991100 - 1491130 - 1991200 - 2491250 - 2991300 SU, M. HOUSEFOLUSSI 30 SurM. | Sulm. | AND MUNICIPALITY 1.329 331 26 21 DUPAK DEL SUR - RURAL SINGLE HOUSE 296 32 WUFLEX
APART MENT/ACCESOR 1A/CONDOMINIUM/
ROW HOUSE/ETC. ROW HOUSEZETC.
IMPROVISED SARON-BARONG!
COMMERCIAL/INDUSTRIAL/AURICULTURAL
OTHER HOUSING UNIT: NATURAL
SHELTER, BOAT. ETC.
HOTEL. LOLGING HOUSE, CORMETORY. 00 ETC. INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.) 3,020 1.892 1.038 75 75 SINGLE HOUSE 2,980 1.862 1.028 5 APARTHENT/ACCESUR 14/CONDUMENTUM/ ACM HOUSE/ETC. ADM HOUSE/ETC. IMPROVISED (MARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC. HOTEL. LODGING HOUSE, DORMITORY. ETC.
INSTITUTIONAL (HOSPITAL, CONVENTA
SCHOOL COMMITORY, ETC.)
OTHER COLLECTIVE LIVING GUARTERS
(MILITARY CAMP, ETC.) 1.492 1.038 75 5 5 KASINJ - RURAL 3 - 020 1.028 75 SINGLE HOUSE 2,980 1,802 5 ETC.
INSTITUTIONAL (HOSPITAL, CONVENT,
SCHOOL CORMITORY, ETC.)
DTHER COLLECTIVE LIVING QUARTERS
IMELITARY CAMP, ETC.) 10 KAYADA -3.727 2,683 958 44 SINGLE HOUSE DUPLEX APARTMENT/ACCESOR (A/C GNDDHINIUM/ 3.687 2.003 953 BOW MOUSE/ETC. ROM HOUSE/FTC.
IMPROVISED (BARONG-BARONG)
COMMERCIAL/INDUSTRIAL/AGRICULTURAL
DTHER HOUSING UNIT: NATURAL
SHELTER, BOAT, ETC.
HOTEL, LODGING HOUSE, GURMITORY,
ETC. s 4 10 ETC. INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORNITORY, ETC.) OTHER COLLECTIVE LIVING GUARTERS (MILITARY CAMP, ETC.)

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, F.OOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980-089

	₩16U	RES ARE ES	TIMATES BAS	ED ON THE	20 PERCEN	IT SAMPLES				
***************************************	1				LOOR	A R E A				
TYPE OF BUILDING.	TOTAL 1-									
AREA CLASSIFICATION AND MUNICIPALITY	I NUMBER OFFIL THOUSEHOLDS 3	ESS THAN	30 ~ 49 !	SO - 691	70 - 99 100	- 1491150	- 1991200	- 2491250	- 299130) Sue Me
KAYAPA - KURAL	3,727	2,683	958	65	10	5	-	-		-
SINGLE HOUSE DUPLEX	780.6	2.663	953	55	5	2		-	6	_
DUPLEX APARTMENT/ACCESORIA/CONDOMINIUM/	iò	.,		- 5	3	-	-	-		-
ROm HOUSE/ETC.	-	-	-		-	-	-	-	-	-
IMPRUVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	. 15	5	- 5	- 5		-	-	-	•	-
OTHER HOUSING UNIT: NATURAL	,		,	,	_	-	-	-	-	_
SHELTER, BOAT, ETC. HOTEL, LODGING & "SE, DORMITORY,	-	-	-	-	-	-	-	-	-	-
ETC. INSTITUTIONAL INDSPITAL, CONVENT.	10	10	-		-	-	-	-	-	-
SCHOOL DORMITORY, ETG.)	-	-	-	-	-	-	-	-	-	-
OTHER CULLECTIVE LIVING JUANTERS (MILITARY CAMP, ET)	_		-	_		_			_	_
UUE/ON -	1.786	1,321	340	65	55	5	-	•	•	-
SINGLE HOUSE JUPLEX	1,747	1.292	335	60	22	5		-	-	-
APAKTMENT/ACCESOR IA/CONDUMINIUM/	,,,	.,	,	_	-	•	-	-	•	-
ROW MOUSE/cTC. IMPROVISEC (DARING PDANONG)	-	-		- 1	- 1	- 1	-		-	-
COMMERCIAL/INDUSTRIAL/AGRICULTURAL					- 2		÷	-		-
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, STG.					_	_	_	_	_	_
HOTEL, LOCGING HOUSE, DURNIT MY, ETC.										
INSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-		-	-	-	-
SCHOOL JUNNITORY, ETC.) OTHER CJULECTIVE CIVING WURKTERS	5	-	-	,	•	-	-	-	-	-
(MILITARY CAMP, FIG.)	-	-	-	-		-	-	-	-	-
WOLLUN - RURAL	1.786	1.321			55					
		1,361	3-0	65		,	-		•	_
SINGLE HOUSE CUPLEX	1.747	1.292	315	65	55	2	:	:	- 1	
APARTHENT/ACCESUR IN/CONDOMENTUM/			_		_					
NUM HOUSE/EIC. IMPROVISEC (BARUNG-BARONG)	-	-				1	- 1		- 1	
COMMERCIAC/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: YATURAL		-	-	-	-	-	-	-	-	-
SHELTER, BOAT, ETC.	-	-	-			-	-	-	-	-
HOTEL, LCCGING HOUSE, DORMITORY, ETC.	_	_			_					
INSTITUTIONAL INCISPITAL, CONVENT.										
SCHOOL DERMITORY, ETC.1 OTHER COLLECTIVE LIVING JUARTERS	5	-	-	,	-	-	•	-	-	-
INICITARY CAMP. ETC.)	-	-	-	-	-	-	-	-	-	-
SANTA FE -	1,164	881	221	41	16	-	5	-	-	-
SINGLE HOUSE	1,149	876	216	+1	16	-	-		-	-
APAPTHENT/ACCESOR IA/CONO MINIUM/	,	,	-	-	-	•	•	-	-	-
ROW HOUSE/ETC. IMPROVISED INGRUNG-BARONS	-	- 1	- :	- 1	:	-			- 1	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL		- :		- 1		-	-		-	
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, STC.		_	_	_		_			_	
HOTEL, LODGING HUGSE, DURMITURY,	-	-	-	-		-	-	-	-	-
INSTITUTIONAL INDSPITAL. CONVENT.	10	-	5		-	-	5	-	-	-
SCHOOL LURNITURY, ETC. 1	-	-	-	-	-	-	-	-	-	-
OTHER COLLECTIVE LIVING JUANTERS (MILITARY CAMP, "IC.)	-	-	-	-	-	-		-	-	-

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE
OF BUILDING, FLOOR RAEA AND MUNICIPALITY,
URBAN-RURAL: 1980 - COM,

IFIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE) Ī--FLOOR AREA TOTAL TYPE OF BUILDING AREA CLASSIFICATION AND MUNICIPALITY 71 10 10 SANTA FE - JRBAN 101 95 SINGLE HOUSE 186 10 DDPER TO APART MENTAGE SOR LAZON 3 JMINIUMZ ROW HOUSEZELD, HARDNES CHARDNES ETC. INSTITUTIONAL INDSPITAL, CONVENTA SCHOOL DORMITORY, ETC.: OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.) 973 21 SANTA FE - RURAL SINGLE HOUSE DUPLEX APARTMENT/ACCESOR SA/CONDOMINEUM/ 963 781 145 31 5 5 ETC.
INSTITUTIONAL (HOSPITAL, CONVENTASCHOOL DORMITORY, ETC.)
OTHER COLLECTIVE LIVING WARTERS
IMILITARY CAMP, ETC.) 10 10 6.759 2.013 2,913 022 373 130 50 32 508 AND -SINGLE HOUSE 0.133 2.250 2.776 583 150 143 APARTHENT/ACCESOR IA/CJNJOHINIUM/ APARTHENT/ACCESUR IA/CONOMINIUM/ POM HOUSE/ETC. IMPROVISED (BARDAG-)ARDNG) COMMERCI LA/INDUSTRIAL/ACRICULTURAL OTHER HOUSING JUILT: NATURAL SHELTER, BOAT, ETC. HOTEL, LOCGING HOUSE, DORMITORY, 124 44 16 231 35 ETC. INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL CORNITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS (MULTIARY CAMP, ETC.) 5 1.448 500 655 147 80 15 9 10 SOLANO - JRBAN SINGLE HOUSE 1,233 585 31 10 APARTMENT/ACCESOR IN/CUMDOMINIUM/ APARTMENT/ACCESOR IA/CUNDORS NIOM/
ROW HOUS/FETC.
IMPROVISEC (BARDNG-BARDNG)
COMMERCIAL/IMDUSIRIAL/ACRICULTURAL
OTHER HOUSING UNIT: NATURAL
SHELTER, BUAT, ETC.
HOTEL, LODGING HOUSE, DORMITORY. 15

TABLE 3. MUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY TYPE OF BUILDING, FLOOK AREA AND MUMICIPALITY, URBAN-RURALL 1980 - COM.

1					FLOG				.,	
TYPE OF SUILDING, AREA CLASSIFICATION (AND MUNICIPALITY	NUMBER OF I HOUSEHOLDS	30 Su. M. 1	30 - 491 Su.H.	50 - 691 53.H. I	10 - 991 Su. M. (100 - 1491 Su.M. (150 - 1991 Sul-M. i	200 - 2491	250 - 299 Sw.M.	1300 SQ. M.
SCLANG - FURAL	5,311	2,113	2,258	475	294	130	35	21	-	- 10
SINGLE MADE DURLER	4.737	1.868	2,191	453	285	90 10	35	22		10
APARTMENT/AUCES 'KIA/C INJOHINIUM/		• • •		20	,		_	_		
RUM HOUSE/ETG. IMPROVISED LHAR NO-BARGNUF	207	34 191	16	- :	- :		- 1	?		
COMMERCIAL/INJUSTATAL/AGRICULTURAL	-	-	-	-	~	-	-	-	-	
OTHER HOUSING UNIT: NATURAL SHELTER, HOAT, ETC.	~	-	-	-	-	-	-		-	
HOTEL, EGLEINE HUSSE, BURMITTRY, ETC.			_	_		_		_		
INSTITUTIONAL EMOSPITAL, CONVENTA	_	_								
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DURMITORY, ETC.) OTHER COLLECTIVE LIVING WARTERS	-	-	-	-	-	-	•	-	-	
(MILITARY CAMP. ETC.)	~	-	-	-	-	-			-	
VILLA VERJE (IBUNG) -	1.904	1,195	563	116	20	10	-	-	-	
SINGLE HD ISE DUPLEX	1.899	1.149	563	110	20	10	-	-		
APARTMENT/ACCES R 14/C AJJMINIUM/	,	,	-	-		-		-		
RTH HUUSE/ETC. IMPROVISEE (DAHUNG-BAKING)	:			- 1			:	- :	:	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL	- :			-				-	-	
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	~	-	_	-		_	-	_	-	
H, TEL, LOCGING MOUSE, BORMITORY,										
INSTITUTIONAL INDSPITAC, CONVENT.	-	-	-	-	-	-	-	-	-	
SCHOOL DORMITURY, ETC.) OTHER COLLECTIVE LEVING WURRTERS	~	-	-	-	-	-	-	-	-	-
(MILITARY CAMP. FTC.)	~	-	-	-	-	-	-	-	-	
VILLA VERDÉ (ISUNG) - RU	FAL 1,904	1,195	503	110	20	10	-	-	-	
SINGLE HOUSE OUPLEX	1,899	1,192	503	110	20	10	1		-	
APARTMENT/ACCESOR IN/CUNJUMINIUM/ ROW HOUSE/EIC.			_	_		_		_	_	
IMPROVISED INARCHO-SARUNGA							-	- 1		-
COMMERCIAL/INJUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL	~	-	-		-	-	-	-	-	
SHELTER, BOAT, ETC.	~	-	-	-	~		-	-	-	
HOTEL, LOCGING HOUSE, DORMITURY, ETC.		-		-		-		_	-	
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL JORMITORY, FIC.)		_	_	_	_	_				
OTHER COLLECTIVE LIVING WUARTEKS										
(MILITARY CAMP. FTC.)	•	-	-	-	-	-	-	•	-	
ALFONSO CASTANEDA -	540	439	111	20	-	-	-	-	-	-
POARFE HOUSE	535	409	100	20	:	=	:	:	:	-
APARTMENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.			_	_	_	_				
IMPROVISEC (BAGONG-BARONG)	5		,	- 2	-		-	-	-	
COMMERCIAL/INDUSTRIAL/AGRICULTORAL OTHER HOUSING UNIT: NATURAL		-	-	-	-	-	-	-	-	-
SHELTER, BOAT, ETC.	~	-	-	-	-	-	-	-	-	
HOTEL, LODGING HOUSE, DORMITORY, ETC.		-	_	_	-	-			_	
INSTITUTIONAL INDSPITAL, CONVENT, SCHOOL DORMITORY, FIG.1		_				_			-	
OTHER CULLECTIVE LIVING QUARTERS										
(MILITARY CAMP+ ETC+1	~	-	•	-	-	-	•	•	•	
ALFONSO CASTANEDA - RURA		409	111	20	~	-	-	-	-	
STARLE HOUSE	535	409	100	5.5	2	=			-	
APARTHENT/ACCESORIA/CONDOMINIUM/ ROW HOUSE/ETC.	_	_	_	_	_	_		_		
IMPROVISED (BARONG-BARONG)	5		5			-	- :		-	
COMMERCIAL/INJUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL	-	-	•		-	-	-	-	-	
SHELTER, BOAT, ETC. HOTEL, I DEGING HOUSE, DORMITORY,	-	-	-	-	~	-		-	-	
ETC. INSTITUTIONAL THOSPITAL, CONVENT.	~	*	-	-	-	-	-	-	-	
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	
IMILITARY CAMP, ETC.)	~	-			~	-		-		-

TABLE 4. NUMBER OF HOUSEHOLDS IN DWNER-OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980

###CHREE ARE ESTIMATES BASED ON THE 20 OF COMT CAMOULD

£FIGURES	ARE ESTIMATES	BASED ON THE	20 PENCENT SAM	OF TENUR		
TYPE OF BUILDING,	}-					
AREA GLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF !	Janer		AGRICULTURAL	OTH: LEGAL TENURE	NO TENUKE I SQUATTEK, ETC.1
MUFVA VILCAYA +	39,765	30,144	4,262	1.44	1,670	3, 8>9
SINGLE HOUSE DUPLE APARTMENT/ALCESURIA/CONDOMINIUM/	38. 189	29.218	2.124	1.199	1,593	3, 708 20
ROW HOUSE/ETC. IMPROVISED (DAR Normarcho) COMMERCIAL/INCUSTRIAL/AGRICULTURAL DIMER HOUSING UNIT: NATURAL SHELTER,	45 45	35 402 35	40 5	49	d.3	10 116 5
BOAT, ETC. HOTEL, LOGGING HUUSE, JURAKTURY, ETC. INSTITUTIONAL (MOSPITAL, C) NVENT, SCHOOL JORNITURY, ETC.,	5	2	2	Ī	Ξ	
OTHER COLLECTIVE LIVING GLARTERS INILITARY CAMP, FYC.)	-			-	-	-
NJEVA VIZCAYA - JAGAN	5,177	41>67	609	1+9	100	640
SINGLE HOUSE DUPLEX APARTMENT/ACCESON LA/CONJOHINEUM/	5,956 41	4,441	°fš	135	100	-75
ROW HOUSE/ETC. IMPADVISEC (BARUNG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	36 131 20	25 60 15	15	t o	-	46
OTHER HOUSING UNIT: VATURAL SHELTER, BOAT, ETC. HUTEL, LOCGING HOUSE, DURMITURY,ETC.	5	:	- ,	-	-	-
INSTITUTIONAL (HOSPITAL, CONVENT. SCHOOL OURMITORY, ETC.) OTHER CLLLECTIVE LIVING JURKTERS	-	-	-	-	-	-
(MILITANY CAMP, ETC.)		-	-	-	-	*
NUTVA VICCAYA - RUKAL	33,500	25,011	1,5%	1.0/>	1,510	>, 2 > 3
INULE HOUSE UPLEX PARTHENT/ACCESORIA/CONDIMINIUM/	12, 752	24.935	1,558	1,000	1,421	2,123
ROW HOUSE/ETC. "MPROVISED (BAK ING-BARDNO) IDMMERCIAL/INCUSTRIAL/AGRICULTURAL ITMER HOUSING ONLT: NATURAL SHELTER.	15 535 25	10 342 20	23	- - -	8.2	1;
BCAT, FTC. INTEL, LOTAINO HOUSE, DURMITORY.ETC. NSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL OURMITORY, ETC.)	2	5	-	÷	-	-
THER COLLECTIVE LIVING WUANTERS [MILITARY CAMP, FTC.]	-	-	-	-	-	-
AMBAGULJ -	765	785	-	-	-	-
INGLE HOUSE UPLEX	762	7 85	:	ī	:	=
PARTMENT/ACCES		-	1	=	-	_
UMMERCIAL/INDUSTRIAL/AGRICULTURAL ITHER HOUSING UNIT: NATURAL SHELTER.	<u>:</u>		-	Ξ		
3 AT, ETC. IJFEL, LCOUIND PCUSE, DURMITURY, ETC. NSTITUTIONAL (HOSPITAL, CONVENT,	Ξ.		:	:	:	
SCHOOL DOFMITURY, ETC.1 THER C.LLECTIVE CTVING WURKTERS (MICLIARY CAMP, STC.)		-			-	-
AMBAGETH - HURAL	785	165		-		_
INGLE MOUSE	785	78,	2	3		=
PARTHENT/ACCESCRIA/CONGIMINIOM/ ROW HOUSE/ETC.	-		-		-	-
MPROVISED (BARCHO-BANDRG) OMMERCIAL/INGUSTRIAL/AGRICULTURAL THER MOUSING UNIT: NATURAL SHELTER.	7	1	=	1	1	Ξ.
BCAT, ETC. NOTEC. LODGING HOUSE, DORMITONY, ETC. INSTITUTIONAL (HUSPITAL, LINVENT,	:	1	1	Į.	1	
SCHOOL COMMIT) HT . ET) THER COLLECT. VE . (VING GOARTERS (MILITARY CAMP, FTC.)	-	-	-	-	•	-

TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED OWELLING UNITS BY TYPE OF BUILDING, TEMURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

TYPE OF BUILDING.	i i-			DF TENUR		
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL ! NUMBER OF ! HOUSEHOLDS !	O MNER I	LESSEE OR SJBLESSEE	FARM LESSEE/ AGRICULTURAL TENANT DF LANDOWNER	OTHER LEGAL TENURE	NO TENURB (SQUATTER, ETC.)
ARITAO -	3,728	2,254	114	204	534	62
INGLE HOUSE SUPLEX SPARTHENT/ACCESORIA/CONDOMINIUM/	3.573	2,199	109	204	478	58
ROW HOUSE/ETC.	140	45			-	
MPROVISEC (BARONG-BARONG) ONNERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	10	*5	5		~	-
BOAT, ETC. OTEL, LODGING HOUSE, DORMITORY.ETC. NSTITUTIONAL (HOSPITAL, CONVENT,			-	:	-	:
SCHOOL DURMITORY, ETC.) ITHER COLLECTIVE LIVING QUARTERS [MILITARY CAMP, ETC.]	-	-	-	-	-	•
ARTTAD - URBAN	541	411	25	20	5	8.0
INGLE HOUSE	52 ģ	+01	20	20	2	90
PARTHENT/ACCESUR IA/CONDUMINIUM/			_	_		
ROW HOUSE/ETC. MPSOVISED (BARONG-BARONG)	1			-	=	-
OMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	10	5	5	-	-	
BOAT, ETC. BOTEL, LODGING HOUSE, DORMITORY, ETC. NSTITUTIONAL (HOSPITAL, CONVENT,		-	-	-	-	
NSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL JORMITORY, ETC.) ITHER CULLECTIVE LIVING QUARTERS		-		-	-	
(MILITARY CAMP, ETC.)	-	-	-	-	-	-
ARITAU - RURAL	3,187	1+843	89	104	529	54 2
INGLE HOUSE UPLEX PARTHENT/ACCESORIA/CJNOOMINIUM/	3.047	1,798	89	184	47.3	50.
ROW HOUSE/ETC. MPROVISED (BARDNG-BARGNG)	140	45	Į.		56	3.
OMMERCIAL/INJUSTRIAL/AGRICULTURAL ITHER HOUSING UNIT: NATURAL SHELTER.	- · · ·	-		-		
BOAT, ETC. OTEL, LODGING HOUSE, DORMITORY.ETC. NSTITUTIONAL (HOSPITAL, CONVENT,			-	-	-	
SCHOOL CORMITORY, ETC.) THER COLLECTIVE LIVING MUARTERS	-	-	-	-	-	
(MILITARY CAMP. ETC.)	-	-	-	-	-	
BAGABAG -	J. 290	1,981	193	407	461	241
INGLE HOUSE UPLEX	3, 245 15	1,950	185	402	461	236
PARTHENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	-	-	-	-	-	
MPROVISED (BARONG-BAKONG) OMMERCIAL/INDUSTRIAL/AURICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	25 5	5	5	-	:	16
BUAT, ETC. OTEL, LOCGING HOUSE, DURMITORY, ETC. NSTITUTIONAL (HOSPITAL, CONVENT,	:		-	Ξ.	- :	
	-	-	-	-	-	
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETG.)	-	-	-	-	-	
BAGABAG - JRBAV	659	473	25	35	121	:
INGLE HOUSE	649	463	25	35	121	:
PARTHENT/ACCESOR!A/CUNDOMINIUM/ ROW HOUSE/ETC.	-	-	-	-	-	
MPROVISED (BARUNG-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER.	5	5 -	-	:	-	
BOAT, ETC. SOTEL, LUDLING HOUSE, DURMITORY, ETC.	:	:	:	=	:	
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL ODEMITORY, ETC.) OTHER COLLECTIVE LIVING WURFTERS	-	-	-	-	-	
CHILITARY CAMP, ETC. J	-	-	-	-	-	

TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED OWELLING UNITS BY TYPE OF BUILDING, TEMUSE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

1 FI GURE	S ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE) TYPE OF TENURE						
TYPE OF BUILDING. AREA CLASSIFICATION AND HUWICIPALITY	TOTAL INDMBER OF I	OWNER	LESSEE OR	FARM LESSEE/ I AGRICULTURAL I TENANT OF I LANDOWNER I	OT HER LEGAL I	NO TENURE (SUUATTER, ETC.)	
BAGABAG - RJRAL	2,631	1,508	168	372	340	243	
SINGLE HOUSE	2,590	1,493	103	<u>7</u> 0t	340	233	
APARTMENT/ACCESORIA/CUNDOMINIUM/ ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)	20		- 5	-	:	10	
OMMERCIAL/INJUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	,	5	-		-	-	
MOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL (HOSPITAL, CONVENT,		-	-	-	-	•	
SCHOOL UGRMITURY, ETC.) OTHER COLLECTIVE LIVING WUARTERS (MILITARY CAMP, ETC.)			-	-	-		
BAMBANG -	4,167	3,050	181	175	30	114	
INGLE HOUSE	4.152	3,046	787	175	35	109	
APARTHENT/ACCESOR (A/CONGOHINIUM/		,			_		
RON HOUSE/ETC. IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	-			-	:	:	
DTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-		
HOTEL, LOCKING HOUSE, DORMITORY, ETC. INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-			
OTHER COLLECTIVE LIVING QUARTERS	-		-	-	-		
BAHBANG - URBAN	1.148	968	161	-	5	1	
SINGLE HOUSE DUPLEX SPARTHENT/ACCESURIA/CUNLOMINIUM/	1,143	963	101	2	2	1	
ROM HOUSE/ETC.	5	5	:	-			
MPROVISEC (BARONG-BARONG) OMMERCIAL/INDUSTRIAL/AURICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER.	:		-		-		
BDAT, ETC. SOTEL, LODGING HOUSE, DERMITORY, ETC.	:			-	-		
[MSTITUTIONAL (MJSPITAL, CONVENT, SCHOOL DORMITORY, FTC.) OTHER COLLECTIVE LIVING WARTERS	-	-	-	-	•		
IMILITARY CAMP. FTC.1	-		-	-			
BAMBANG - KURAL	3,019	2.088	620	175	30	10	
SINGLE HOUSE DUPLEX	3,009 10	2,083	659	17>	50	9	
ROW HOUSE/ETC.	-		-	-	-		
MPROVISEL (BAFONG-BARONG) OMMERCIAL/INDUSTRIAL/AURICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,		-	:				
BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL (HUSPITAL, CONVENT,	:		-	Ξ	:		
SCHOOL DOPMITJRY, ETC	-	-	-	-	-		
(HILITARY CAMP. FTC.)	-	-	-	-			
BAYUMBUNG -	4,815	3,434	380	165	91	72	
INGLE HOUSE UPLEX PARTHENT/ACCHSUKTA/CONDOMINIUM/	4,627	3,327	365	175	٨Ī	66	
ROM HOUSE/ETC. MPROVISED (BAPONG-BAKGNG) DMMERCIAL/INDUSTRIAL/AGRICULTURAL	147 147 10	5 81 5	15	1 0	=	•	
DIMER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC. HOTEL, LOCGING NOUSE, DORMITORY,ETC.	-	2	2		:		
INSTITUTIONAL IMOSPITAL, CONVENT, SCHOOL DURNITORY, ETC.)	-	-		-	-		
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-		

TABLE 4. NUMBER OF HOUSEHOLDS IN DWMER-OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MONICIPALITY, URBAN-RURAL! 1990 - COMPUBED

TYPE OF BUILDING.	TYPE OF TENURE						
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	OWNER		FARM LESSEE/ AGRICULTURAL TENANT OF LANJOHNER	OTHER LEGAL TENURE	NO TENUKE (SQUATTER, ETG.)	
BAYDMBONG - URBAN	2,065	1,425	260	24	20	33	
INGLE HOUSE UPLEX	1,538	1,359	250	14	20	29	
PART MENT/ACCE SOR IA/CUNDOMINIUM/							
ROM HOUSE/ETC. MPROVISED (BARONI-BARONG)	101	40	10	10	:	•	
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	,	5	-	-	-		
BOAT, ETC. DTEL, LODGING HOUSE, DORMITORY, ETC.					Ξ.		
NSTITUTIONAL INOSPITAL. CONVENT.							
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-		
(MILITARY CAMP, ETC.)	-	-	-	-	-		
BAYCHBONG - RURAL	2,750	2,009	120	161	71	36	
INGLE HOUSE UPLEX	2,689	1,708	115	161	71	37	
PARTMENT/ACCESOR IA/CONJOMINIUM/	,			_	_		
ROW HOUSE/ETC. MPROVISED (BARONG-BARONG)	46	41		-			
DMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	>	-	-	-	-		
BOAT, ETC. DTEL. LOOGING HOUSE, DORHITORY, ETC.	Ξ	Ξ.	:	-			
NSTITUTIONAL INDSPITAL, CONVENT,	-						
SCHOOL DORMITORY. ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-		
(MILITARY CAMP. ETC.)	-	-	-	-	-		
- IGAIG	1,542	819	65	+0	94	52	
INGLE HOUSE UPLEX	1,522	814	65	40	87	5	
PARTHENT/ACCESOR [A/GUNDOMINIUM/ ROW HOUSE/ETC.		_		_	-		
MPROVISED (BANLNG-BARONG)	5	-	-	-	2		
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	•		
BOAT, ETC. DTEL, LODGING HOUSE, JORMITORY, ETC.	2	5		Į.	-		
STITUTIONAL (HUSPITAL, CONVENT.	_	_		_	_		
THER COLLECTIVE LIVING QUARTERS							
(MILITARY CAMP, ETC.)	-	-	-	-	-		
DIADI - URBAN	207	09	55	30	10		
INGLE HOUSE	207	69	22	30	10		
PARTHENT/ACCESOR 14/CJNDDHINIJH/	_	-					
ROW HOUSE/ETC. MPROVISED (BARONG-BARONG)		-	-				
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELFER,	-	-	-	-	-		
BOAT, ETC.	-	-	-	-			
DTEL, LOCGING HOUSE, DORMITORY, ETC. NSTITUTIONAL (HOSPITAL, CONVENT,	•	-	-				
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING JUARTERS	-	-	-	-	-		
(HILITARY CAMP. ETC.)	-	-	-	-	-		
DIADI - RURAL	1,335	750	10	10	84	•	
INGLE HOUSE UPLEX	1,315	742	10	10	79	•	
PARTHENT/ACCES OR I A/CUNCOMINIUM/	10	-	-	_	_		
NOW HOUSE/ETC. MPROVISED (BARONG-BAKONG)	-	- :	Ī		5		
DIMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,		-	-	-	-		
BOAT, ETC.	5	5	-	-	-		
OTEL, LODGING HOUSE, DURMITURY,ETC. NSTITUTIONAL (HDSPITAL, CONVENT,	•	-	-	•	-		
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-		
IMILITARY CAMP. ETC.)	-	-	-	-	-		

TABLE 4. NUMBER OF HOUSEHOLDS IN DWHER-DCCUPIED DWELLING UNIS BY TYPE JF BUILDING, TENDRE UF THE OWNER-DCCUPANT with RESPECT IN THE LAND AND MUNICIPALITY, URBAN-NURAL: 1980 - CONTINUED

THE THE ACT LETTINATES BASED ON THE 20 DESCENT SAMPLES

	S ARE ESTIMATES		TYPE	OF TENJK	Ŀ	
	TOTAL NUMBER OF HOUSEHOLDS	1	LESSEE UR)	FARM LESSEE/ AGRICULTURAL TENANT UP	OT HER LEGAL TENJRE	
DUPAK DEL NURTE -	2,556	2,216	58	50	44	
INGLE HOUSE UPLEX	2,450	2,170	>8	**	44	
PARTMENT/ACCES OF IA/CONJUNINIUM/	,,,	,,,			_	
ROW HOUSE/ETC. MPROVISED IMARONS-BARONGI	56	56		Ξ.	-	
DMMERCIAL/INJUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	-	
BOAT, ETC. DTEL, LODGING HJUSE, BURNITIKY.ETC.		- :	=	-		
NSTITUTIONAL (HUSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_		_	-	
THER COLLECTIVE LIVING AJARTERS			_		_	
INILITARY CAMP, FTC.)	-					
DUPAR DEL NUKTS - URBAN	334	284	13	20	5	
INGLE HOUSE JPLEX	33+	284	13	50		
PARTHENT/ACCESORIA/CONJOHINIUM/ ROW HOUSE/ETC.	_	-	-	-	-	
MPROVISED (BAKONG-BAKING)	- :			-	1	
DMMERGIAL/INDUSTRIAL/AURIGULTURAL THER HOUSING UNIT: NATURAL SHELTER,	_	_				
BOAT, ETC. DTEL, EDDGING HOUSE, DURMITORY, ETC.						
NSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORNITORY, ETC.)		_		_	_	
THER COLLECTIVE LIVING QUARTERS						
(MILITARY CAMP, ETG.)	•	-	-	-	_	
DUPAK DEL NURTE - SURAL	2,222	1,792	45	66	39	
NGLE HOUSE	2.149	1,586	+2	••	12	
PARTHENT/ACCESOR LA/CINDOMINIUM/ ROW HOUSE/ETC.		-	-	-	-	
1PRDVISED (⊍ARJNo-9A+ONG) IMMERCIAL/INDUSTRIAL/AGRICU (⊍RAL	30	26	:		:	
THER HOUSING UNIT: NATURAL SHELTER.	_		_	_	_	
BUAT, ETC. DTEL, LODGING HOUSE, DORMIT, FY, ETC.	-	-		-	-	
NSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL CORMITTRY, ETC.)	_	-	_		-	
THER COLLECTIVE LIVING GUARTERS		_	_			
IMILITARY CAMP, ETC.)	-				15	
DUPAK DEL SUR -	1,661	1.402	10	25		
INGLE HOUSE JPLEX	1,510	4 7 2 5 G	* §	45	15	
PARTMENT/ACCESORIA/CUNDOMINIUM/ ROW HOUSE/ETC.	-			-	-	
4PRD VISED (BAHING-JAKONG)	6.4	63			-	
DAMERCIAL/INJUSTRIAL/AGRICULTURAL IMER HUUSING UNIT, NATURAL SHELIER,	-	-	_			
DOAT, ETC. OTEL. LODGING HOUSE, DORMITO YLEEC.	- :	=				
NSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORHITTRY, ETC.)			-	_		
THER CULLECTIVE LIVING WUARTERS [HILITARY COMP. FTC.]	_	_	-	-	-	
JUPAN DE SUR - FURAL	1,061	1,402	70	49	Lo	
			65	/2	1>	
INGLE HOUSE UPLEX	1,513	1,270	93	29	*2	
PARTMENT/ACC:SUR TA/CONDOMINIUM/ ROW HOUSE/ETC:	-	-	-	-	-	
MPROVISES (BARENO-BANGNO) DMMERCIAL/INJUSTHIAL/AGRI/JETOKAL	0.	60	_	1	-	
THER HOUSING UNIT: NATURAL SHELTER+					_	
DTEL, LODGING HOUSE, WINMIT JAYARTO.	_		-	-	-	
NSTETUTIONAL EMOSPETAL, CONVENT, SCHOOL DURMIT, NT, ETG. I	_			-	-	
ITHER COLLECTIVE LIVING QUARTERS CHECKTARY CAMPS FT						

TABLE 4. NUMBER OF HOUSEHOLDS IN OMNER-OCCUPIED DWELLING UNITS BY TYPE OF BULLUING, TENDER OF THE OWNER-OCCUPANT WITH KESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980-3-MITTEED

TYPE OF BUILDING,	1-		· •• · · · · · · · · · · · · · · · · ·			
i	HOUSEHULUS !	Janes I		FARM LESSEE/ AGRICULTURAL TENANT UF LANDOMNER	OTHER LEGAL TENJAL	TENJRE (SyjaTler,
KASIBU -	2,980	2,598	49	114	61	15
INGLE HOUSE	2.543	2,558	+9	114	01	156
PART HENT/ACCES, RIA/CUNCOMINIUM/ ROW HOUSE/FTC.					_	
MIN HOUSEVELL. MPKOVISED LHAR MG-HANDNOJ UMMERČIALZIN JUSTKJALZAGRIČULTUKAL THER HUUSING ONIT: NATURAL SHELTEK,	35	*3	=	-	=	:
BOAT, ETC. OTFL, CODGING HOUSE, DERMITORY, ETC. ASTITUTIONAL IMOSPITAL, CONVENT,	2	Ĵ		Ξ.	Ī	:
SCHOOL ARMITURY, ETC.) THER COLLECTIVE LIVING GUARTERS LMILITARY CAMP, ETC.)	-	-	-	-		•
KASISU - FUKAL	2,963	2,598	49	114	61	156
			47			
INGLE HOUSE UPLEX PARTHENT/ACCESUR IA/C INJUMINIJH/	2,942	٥, > , ق	**	114	91	15
ROW HOUSE/ETC.			-	-	-	
OMMERGIAL/INDUSTRIAL/ACRICULTURAL THER HUUSING UNIT: NATURAL SHELTER,	35	35			:	-
BOAT, ETC. OTEL, LOUGING HOUSE, JIRMITJRY, ETC. NSTITUTIONAL (HOSPITAL, LOUVELT.	- :	-	:	-	-	
SCHOUL COMMITTERY, FIC.) THER COLLECTIVE LIVING GOARTERS	*		-	-		-
IMILITARY CAMP, ETC.	-		-	-		-
KAYAPA -	3,147	5.522	20	10	3.0	0.5
INGLE HOUSE UPLEX PARTMENT/ACCES'R [A/C NJ HI (LUM/	1,041	1+946	5.7	10	12	0
ROW HOUSE/FIL. MPROVISEU (BAKUN,-dAnum)	5	2	_	-		
OMMERCIAL/INDUSTRIAL/ASKS OCTURAL THER HOUSING UNIT: NOTURAL SHELTER,	1.	1	-			
BOAT. ETC. LTEL, LODGING HUISE, OURHIT AY.ETC. NSTITUTIONAL (HUSPITAL, CONVENT.		-	=	Į.		:
THER CLILECTIVE LIVING J.ARTERS HILLITARY CAMP. FTC.)						
KAYAPA JIF AL	3,647	4,2	20	Lo	5.2	t 6
INGLE HOUSE UPLEX	627	117.4	20	12	12	J.
ROW HOUSE/EIC+		-	_	_		
MPROVISED (BARONO-TARONO) CHMERCIALZIN JUSTRIALZA JE IZ JUTORAL THER HOUSING UNIT: MATURAL SHELTER,	4 3	1	-	1	*	
BDAT, ETC STEL, LOGGING HTUSE, JUMITURY, ETC		;	- 1	į		
NSTITUTIONAL IMOSPITAL, INVENTA SCHOOL QUANTITRY, ETCAT THER COLLECTIVE LIVING QUANTERS (MILLITARY COMP, FIG.)	-					
un F Estiva	1, 1 (1		1	2.19		
INGLE HOUSE JPLEX PARTMENT/ACCESOF (A/LUNE MENTUM)	111.4	**.	1~~	***		
ROW HOUSE/FIG. MPROVISED (BANDING-BAS IN DMMERCIAL/IN. OSTFIAL/AGHICULTIA/ THER HOUSING UNITS NATURAL STE. "	*	-	-	=		
SGAT, ETC. DTEL. LODGING HUSE, JAMES D. ET. SSTITUTIONAL LEGSPITAL, UNIV. T. SCHOOL DEFRITORY, ETL. HEER COLLECTIVE LIVING, JN. S.	:	Ī		_		

TABLE 4. NUMBER OF HOUSEHOUDS IN OWNER-DOCUPIE) DWELLING UNITS BY TYPE OF BUILDING, TENURE OF THE DESCRIPTION OF A THE RESPECT T. THE LAND AND MUNICIPALITY, URBAN-RURAL! 1880 - CHILDRON

TIPE OF BUILDING.	i-			OF TENURE			
ANSA CLASSIFICATION	TOTAL NUMBER OF HOUSEHOLDS	OWNER	LESSEE I	FARM CESSEE/ AGRICULTURAL TENANT OF LANDONNER	OTHER LEGAL TENURE	NC TENURE ISUDATTER, ETC.J	
wit (ON - KUKAL	t	948	6	234	36	241	
INGLE MOUSE	1,656	198	100	≥0 <u>4</u>	30	235	
PARTMENT/ALLESURIA/CUNJOMINIUM/	•	_	_		-		
ROW HUUSE/ETC. MPRGVISED (BARONG-BARONG) DMMERLIAL/INGUSTRIAL/AGRICGLIURAL	•	-		=	:	:	
THEN HOUSING UNIT: NATURAL SHELTER,				-	-		
AS TITUTIONAL CHOSPITAL, CONVENT,		•		-	-		
SCHECK DEHMITORY, ETC.) ITHER COLLECTIVE LIVING JUANTERS		-	-	-			
INILITARY CAMP, ETC.				10		44	
SANTA FE -	1. 10	540	10	10		44	
EN LE HOUSE DEPLEX	1,67	546	7.5	10	•		
PARTHENT/ACCESOR (4/LONDOMINIUM/ ROW HOUSE/ETC.		-	-		-		
MPRUVISED (BARONG-BARONG) MHERCIAL/INDUSTRIAL/AURICULTURAL	į.		-	-	-		
HER HOUSING UNIT: NATURAL SHEETER.	-		-	1	1		
*.TEL, ECOGING HOUSE, CORMITURY, ETC., (.STITUTIONAL (HOSPITAL, CONVENT, SCHOOL CORMITORY, ETC.)			_	_	-		
) HE COLLECTIVE LIVING WUARTERS #HILITARY CAMP, CTC. 1				-	-		
SANTA FE - JEDAN	13		10	-	-	1	
LNGLE HOUSE	1 -		2	2		1	
DUPLEX APARTMENT/ACCESORIA/CONDIMINIUM/ ROW HOUSE/ETC.			-				
IMPROVISED (OAKUNG-BAKUNG) COMMERCIAL/INJUSIKIAL/AGRICULTURAL			:	•	:		
THER HOUSING UNIT: NATURAL SHELTER.				•	2		
MOTEL, LOOGING MOUSE, JUNITURY, ETC.		-	>				
SCHOOL DORMITORY. ETC.) DINER COLLECTIVE LIVING QUARTERS IMIGITARY CAMP, FTC.)					-		
SANTA SE - RURAL		***	P	LO.	-	3	
SI WELL MOUSE OUFLEX			er.	*9		1.	
EPA THENT/ALLES IN IT/CUNIUMIN MY							
RIN HOUSE/ETO. THEREVISED (HAKONG-DAKEN); OURHEROTAL/INDUSTNIKO/AUK DOUTUKAL		-	~		-		
THE MINUSIAN UNIT: NATURAL SHEETER				_	-		
white, indian and the Solian . Arroll					-		
The same of the second of the same of the				-	-		
(1) TTA S CAMPA FEEL A							
5. AN -		•	**	.,,	247	5	
Alle tobe	. •			2	222		
apparate to the second of the second							
where the second control of the second contr		•					
16 -							

TABLE 4. NUMBER OF HOUSEHOLDS IN DAMER-DCCUPIED DECLLING UNITS BY TYPE OF BUILDING, TEMBER OF THE DAMER-DCCUPART WITH RESPECT TO THE LAND AND FUNCTURALITY, UNBANGRUPALE 1800 - CONTURNED

CELCULES ARE EXPENDED BLOCK OF THE 20 ACCOUNT ASSESSMENT

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)								
TYPE OF BULLOING.		TYPE OF TENJKE						
AND MUNICIPALITY	HOUSEHOLDS	OWNER	LESSEE DR A	FARM LESSEE/ AGRICULTURAL IENANT OF LANDOWNER	OTHER LEGAL TENURE	NO TEMURE ISQUATTER, ETC.)		
SCHANO - URBAN	1.088	867	120	20	_	61		
SINGLE HOUSE DUPLEX	1,023	852	100	20	_			
APARTMENT/ACC: SOR JA/CONDOMENTUM/		-	100	20	-	51		
ROW HOUSE/ETC. IMPROVISED IBARONG-BAKONG! COMMERCIAL/INDUSTRIAL/AGRICULTUKAL	20 25	15	ŝ			5		
OTHER HOUSING UNIT: NATURAL SHELTER.	•	,	-	-	-	1		
HOTEL, LODGING HOUSE, DORMITGRY, ETC.	:	Ξ.			· ·			
INSTITUTIONAL INDSPITAL, CONVENT, SCHOOL CORMITORY, ETC.)	_	_						
OTHER COLLECTIVE LIVING QUARTERS		_	_	-	•	-		
SOLAND - RUHAL			-	-	-	-		
	4,676	3,709	150	274	247	296		
SINGLE HOUSE APARTMENT/ACCESOR 14/CONDOMINIUM/	4,441	3,538	130	204	225	284		
ROW HOUSE/ETC.	10	10	-	_	_			
IMPROVISED CHARDNG-BARJNG! COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	159	95	20	10	- 22	12		
BDAT, ETC. HOTEL, LODGING HOUSE, DORMITGRY, ETC. INSTITUTIONAL (HUSPITAL, CONVENT,	:				:	-		
SCHOOL DORMITORY, FTC. 1	-	-	_	_	_			
OTHER COLLECTIVE LIVING WUARTERS	-				_			
VILLA VENDE (IBUNG) -	1,670	1.495	25					
SINGLE HOUSE DUPLEX				>>	•	101		
APARTHENT/ACCES.# LA/CONUCHINIUM/	1.676	1,495	5.5	25		101		
		-	-	-	-	-		
IMPROVISED (HARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER.	-		- :	Ξ.	:	-		
	-	-	-	-		_		
HOTEL, LOGGING HOUSE, DURNITURY, ETC. INSTITUTIONAL (H)SPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-		-	-	-		
OTHER COLLECTIVE LIVING QUARTERS IMELITARY CAMP, ETC.)	-	-	-	-	-	-		
VILLA VERDE (IBUNG) - RURAL	1, 676	1,495	25	55		101		
SINGLE HOUSE DUPLEX	1.676	1,495	25	25	-	191		
APARTMENT/ACCESOR IA/CONDOMINEUM/ ROW HOUSE/ETC.	-	-	-		-			
IMPROVISED (MAKONG-MAPONG) COMMERCIAL/INCUSTRIAL/AGRICULTURAL				:	:	:		
OTHER HOUSING UNIT: NATURAL SHELTER.	-	-	-		-	-		
BOAT, ETC. HOTEL, LODGING HOUSE, DURMITORY, ETC. ENSTITUTIONAL (HUSPITAL, CONVENT.	:	Ξ.	Ī	:	-	:		
SCHOOL DOFMITORY, ETC. J OTHER COLLECTIVE LIVING WARTERS IMILITARY CAMP, ETC. J	-	-		-	-	-		
	-	-	-	-	-	-		
ALPUNSL CASTANEDA -	435	382	-	15	28	10		
SINGLE HOUSE DUPLEX	430	311	-	12	26	10		
APARTHENT/ACCESOR LA/CONDOHINIUM/ ROW HOUSE/ETC.	_			-	-	-		
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHOLLER	5	5		€				
HOTEL, LODGING HOUSE, DORMITORY STO.		- :	Ξ.	-		-		
INSTITUTIONAL (HUSPITAL, CONVENT, SCHOOL DORMITORY, FIC.)	_	_		-	•	-		
INSTITUTIONAL (HUSPITAL, CONVENT, SCHOOL DORMITORY, ETC.) OT: 3 COLLECTIVE LIVING DURTERS LILITARY CAMP, ETC.)				-		-		
ALFONSO CASTANEDA - RURAL	435		-	-	-	-		
		382	-	15	ZB	10		
SINGLE HOUSE DUPLEX APART MENT/ACCESORIA/CONDOMINIUM/	430	317	Į.	15	58	10		
	7	-	-	-	-			
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL DTHER HOUSING UNIT: NATURAL SHELTER.	5	5	=		:	=		
DTHER MOUSING UNIT: NATURAL SHELTER. BOAT, ETC. HOTEL, LODGING HOUSE, DORMITURY, ETC. INSTITUTIONAL HOSPITAL. CONVENT, SCHOOL DORMITORY, ETC. JOHER COLLECTIVE LIVING QUARTERS	:	Ī.	:	:	Ξ	:		
SCHOOL DORMITORY, ETC.;	-	-	-	-		-		
THER CULLECTIVE LIVING QUARTERS	-	-	-	-	-	-		

TABLE 5. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY KIND OF LIGHTING AND MUNICIPALITY, JRBAN-KURAL: 1980

IFIGURES ARE ESTIMATED DASON ON THE 20 DEDUCENT CAMPLES

	1	ATES BASED ON T		OF LIGHTING FACILITIES		
AREA CLASSIFICATION AND MUNICIPALITY	I TOTAL I NUMBER DF I HOUSEHOLOS	ELECTRICITY	KERJSENE	LIQUEFIED PET- (KOLEUM GAS (LPG)	011	OTHERS
WEVA VIZCAYA -	45,029	5,417	35,514	432	20	3,646
NABAN - AYASIV AYBU	8,269	2,941	4,832	89	-	+26
NEVA VILCAYA - AURAL	36.741	2,476	30,682	343	20	3.220
MBAGUIG -	785	-	252	15	-	518
MBAGUIO - RURAL	785	-	252	1>	-	210
RITAO -	3,968	276	3,642	45	-	5
RITAG - JRBAN	641	150	476	10	-	5
RITAO - RUFAL	3.327	126	3,100	35	-	-
AGABAG -	3.786	19	3,390	46	-	331
AGABAG - UKBAN	866	4	521	5	-	331
AGABAG - RURAL	2,920	10	2,869	41	-	-
AMBANG -	4,778	673	3,965	39	_	90
AMBANG - JABAN	1,514	457	942	25	-	90
AMBANG - RURAL	3,264	216	3,043	•	-	-
AYGHBONG -	6,204	1,800	4,343	55	-	-
AYOMBONG - URBAN	2,977	1,405	1,532	40	-	-
AYOHBONG - RURAL	3.227	401	2,811	15	-	-
IDAI -	1,675	5	1,655	15	-	-
LADE - URBAN	216	-	216	-	-	-
IADI - KURAL	1.459	5	1,439	15	-	-
UPAX DEL NURTE -	3.177	282	2,8>1	24	-	20
UPAX DEL NORTE - URBAN	435	63	343	ý	-	-
UPAX DEL NORTE - RURAL	2.742	199	2,508	15	-	20
UPAX DEL SUR -	1.756	80	1,379	6.5	-	226
UPAK DEL SUR - RURAL	1,756	66	1,379	65	-	220
ASIBU -	3,020	10	2,995	15	~	-
ASIBU - RURAL	3,020	10	2,995	15	-	-
AYAPA -	3,727	6	1,346	26	5	2,344
AYAPA - RURAL	3,727		1,346	26	5	2,344
UEZDN -	1.786	15	1,757	9	-	5
UEZON - HURAL	1,786	15	1,757	9	-	5
ANTA FE -	1.104	10	1,149	5	-	-
ANTA FE - URBAN	191	5	186	-		
ANTA FE - RURAL	973	5	963	5	-	-
GLANO -	6,759	2,109	4,594	41	>	10
OLANO - URBAN	1,448	832	616	-	-	-
OLANO - RURAL	5,311	1,211	3,978	41	5	10
ILLA VERDE (IBUNG) -	1.904	20	1,854	25	5	-
ILLA VERDE (18UNG) - RURAL	1,704	20	1,854	2>	,	-
LFONSO CASTANEOA -	540	100	322	16	5	97
LFONSO CASTANEDA - RURAL	540	100	322	14	5	97

TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS 8Y USE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY, UMBAN-RURAL: 1980

SOURCE OF WATER SUPPLY, AREA	1 USE 0 F	WATER SUP	PLF
SOURLE OF MATER SUPPLY, ARBA CLASSIFICATION AND MUNICIPALITY	FOR URINKING	FOR KITCHEN USE	FOR MASHENG CLOTHES
NUEVA VIZCAYA -	45,029	45, 44	45,029
FAUCET INSIDE HOUSE/YARD+ COMMUN**Y			
FAUCET INSIDE HOUSE/YARD, COMMUN''Y MATEK SYSYEM FAUCET, PUBLIC, COMMUNITY WATER	2,751	2,220	1,988
SYSTEM AUGET, DTHER, COMMUNITY WATER SYSTEM	1,071	1.132	800
SYSTEM URED/PIPED DEEP WELL OWN USE	321 21:52	321 2,269	242 1,790
UBED/PIPED DEEP WELL, DWN USE UBED/PIPED DEEP WELL, PUBLIC USED/PIPED SEEP WELL, OTHER	0.51	644	31.5
USED/PIPED SEEP WELL, OTHER	1.644	1,521	905 11, 945
UBED/PIPED SHALLOW WELL: DWN JGE UBED/PIPED SHALLOW WELL: PUBLIC	1.401	1,377	و 90
UBEDJPIPED SHALLOW WELL. OTHER JG WELL. IMPROVED	0.349 d15	o,210 814	4, 373
DG NELL, OTHER PRING, IMPROVED	4+235	3.714	1.267
PRING, IMPROVE) PRING, OTHER	2.000	2,151 7,978	1.377 2.057
AIN	1	>	41
AKE, RIVER, STREAM, IRRIGATION, STC	841	1.064	2 1, 2
NUEVA VIZCAYA - URBAN	8 • 5 4 8	8,200	11.253
AUCET INSIDE HOUSE/FARD, COMMUNITY MATER SYSTEM	1,487	1,075	2.000
AUCET, PUBLIC, CUMMUNITY WATER SYSTEM AUCET, OTHER, COMMUNITY WATER	275	336	4.5
SYSTEM	94	103	4.
UBED/PIPED DEEP WELL, DWN USE UBED/PIPED DEEP WELL, PUBLIC	525	513	710
UdiD/PIPED DEEP WELL, OTHER	78 744	254	
USED/PIPED DEEP MELL, OTHER USED/PIPED SHALLOW MELL, OWN USE USED/PIPED SHALLOW MELL, DUBLIC USED/PIPED SHALLOW MELL, OTHER	3,521	3,801	3, 72,
UBED/PIPED SHALLOW WELL. PUBLIC UBED/PIPED SHALLOW WELL. DINER	410 1.38*	+13 1,419	1.770
	38	4.5	1.
UG WELL, OTHER	41 1 u	+1	
PRING. IMPROVED PRING. OTHER AKE, RIVER, STREAM, IRRIGATION, ETC	17	1.1	
NUEVA VIŽCAVÁ - RURAL	30.7+1	16.71	3L
AUCET INSIDE HOUSE/YARO, COMMUNET			
MATER SYSTEM AUGET PUBLIC, CLHMUNITY WATER SYSTEM	1.26*	1.14>	
AUCET, OTHER, COMMUNITY WATER	7-10	795	
SYSTEM	1.721	1.739	,
UBED/PIPED DEEP WELL, OWN USE UBED/PIPED DEEP WELL, PUBLIC	253	>48	` •
USED/PIPED DEEP WELL, OTHER	1,400	1,267	
UBED/PIPEU SHALLOW WELL, DWN USE UBED/PIPED SHALLOW WELL, PUBLIC	341	4.146	e. (; ,
UBED/PIPED SHALLOW WELL, STHER	4:145	4.791	-1.2
UG MELL, IMPROVEJ UG WELL, OTHER	117	111	
PRING. IMPROVED	٠٠٠٥ د ، د د د د د د د د د د د د د د د د د	c. 1+1	
PRING. OTHER	7,731	7,817	***
AKE, RIVER, STHEAM, IRRIGATION, :-	141	1.060	
AMBAGUID -	785	765	
AUGET INSIDE HOUSE/YARD, COMMUNITO MATER SYSTEM AUGET, PUBLIC, COMMUNITY WATER			
AUCET, PUBLIC, COMMUNITY WATER SYSTEM			
AUCET. GTHER. COMMUNITY #47ER SYSTEM	_	_	
NG WELL. IMPROVED	6	r	
UG MELL, OTHER PRING, IMPROVED	93	30	
PRING. OTHER AKE, RIVER, STREAM, IRRIGATION, "	8+	0.19	5
AMBAGUIO - RURAL	-	- '8:	
ALCET INSTITUTE HOUSE/YARD, COMMIT	. : ?	a,	
ALCET PUBLIC CUMMUNITY WATER SYSTEM	-	-	
AUCET, OTHER, COMMUNITY WATER			
SVSTeM	,		
UG WELL, IMPAGUED UG WELL, OTHER		,	
PRING, IMPROVED PRING, OTHER	*		. '
AKE. KIVER. STREAM, IRPLATIA			310

TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DELLLING UNITS BY USE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY, URBAN-RUMAL: 1940. COM.

SOUNCE OF MATER SUPPLY. ASEA	J S E)	F MATER SJP	K SJPPLY		
CLASSIFICATION AND MUNICIPALITY	PUR UNINKINO	FOR KITCHEN USE	rJR mashino CLJTHES		
AFITAL -	1.968	3.900	3,90		
AUGET INSIDE HOUSEZYARD, COMMUNITY WATER SYSTEM	110	310	21		
MATER STATES AUGET, PUBLIC, CUMMUNITY WATER SYSTEM	426	220	_		
AUCET, ETHER, GLAMUNITY WATER					
SYSTEM JBED/PIPEL DEEL NELL, ON'V ook	1 so 1 7 8	13u 173	:		
BED/PIPEO ULEP WELL, PUBLIC	9.1	50 71			
MED/PIPED DrEP will, UTHFK	71 740	940			
JBEDJPIPEJ SMALLUM WELL, JWN JSE JMFDJPIPED SMALLUM WELL, PUBLIC	71	71			
DBED/PIPED SHALL DA WELL, PUBLIC DBED/PIPED SHALLDA WELL, OTHER	1.030	1.385	5		
JG WELL. IMPROVED	15	9			
UG WELL, OTHER PRING, IMPROVED	126	121			
PRING. CTHEF	601	011	1		
AIN AKF, RIVER, STREAM, IRHIGATION, ETC	3.3	40	2, 0		
ARITAO - JROAN	041	041			
AUGET INSIDE HOUSE/YARD, COMMUNITY MATER SYSTEM AUGET, PUBLIC, COMMUNITY MATER	15	15			
SYSTEM AUCET. JTHER, COMMUNITY WATEN	-	-			
SYSTEM	55	5 55			
UBED/PIPED DEEP WELL, GWN JS: UBED/PIPED DEEP WELL, UIHER	35	35			
UBED/PIPED SHALLIW WELL, DWN USE	340	340	ä		
UBED/PIPED SHALLOW WELL, PUBLIC		>			
UBED/PIPED SHALLOW WELL, STHER	175	175	1		
UG MELL, OTMES AKE, RIVER, SIREAM, IRRIJATI'M, ETC	<u>-</u>	2	1		
ARITAU - RURAL	3,327	. 3.327	3, 3		
AUGET INSIDE HUUSKYSTRA, CJMMUNITY	295	295	4		
AJCET, PUBLIC. COMMUNITY WATER SYSTEM	2 26	226			
AUCET, OTHER, COMMUNITY WATER	125	125			
SYSTEM USED/PIPED DEEP WELL, JWN JSE	123	116			
UBED/PIPED DEEP WELL, PUBLIC	50	50			
UBED/PIPED DEEP WELL, OTHER	56 600	56 600			
UBED/PIPED SMALLOW WELL, DWN USE UBED/PIPED SMALLOW WELL, PUBLIC	66	66			
UBFO/PIPED SHALLOW WELL. DTHER	920	910			
UG WELL, IMPKOVED	15	9			
UG WELL, UTHER	94 126	94 121			
PRING, IMPROVED PRING, CTHEF	601	611	1		
AIN AKE, RIVEK, STREAM, IRRIGATION, ETC	30	46	1,		
5AuA 5A6 -	3,786	3,700	3, 1		
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM AUCET, PUBLIC, COMMUNITY WATER	9	*			
SYSTEM AUCET. OTHER, COMMUNITY WATER	46	46			
SYSTEM UBED/PIPED DEEP WELL. ONN USE	34	- 4-			
UBED/PIPED DEEP WELL, PUBLIC	49	4.9			
UBED/PIPED DEEP WELL, OTHER	110	110			
UBED/PIPED SHALLOW WELL. DWN USE	1,903	1.898	1,		
UBED/PIPED SHALLOW WELL, PUBLIC UBED/PIPED SHALLOW WELL, OTHER	1,055	1,050			
UG wELL. IMPROVED	35	45			
UG WELL, UTHER	147	147 40			
PRING, IMPROVED	30 91	91			
PRING, OTHER AKE, RIVER, STREAM, IRRIGATION, ETC	90	90			

TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND MUNICIPALITY, URBAIT-RUMAI: 1980 - CON.

SOURCE OF WATER SUPPLY. AREA	USE OF	WATER SUP	PLY
SOURCE OF MATER SUPPLY, AREA CLASSIFICATION AND MUNICIPALITY	FOR PORTING	FOR KITCHEN USE	FOR WASHING CLUTHES
BAGABAG - UKBAN	860	800	Re
AUGET INSIDE HOUSE/TARD, COMMUNITY			-
AUCET, PUBLIC, CUMMUNITY HATER	9	7	
SYSTEM AUCET, BTHER, COMMUNITY WATER	•	-	
SYSTEM SYSTEM SYSTEM SYSTEM	- ,	5	
USED/PIPED DEEP WELL, PUBLIC USED/PIPED DEEP WELL, OTHER	34 05	34 65	
JEFO/PIPES SHALLUW WELL+ OWN USE JEED/PIPED SHALLUW WELL+ PUBLIC	369	309	3
BED/PIPER SHALLUM WELL, PUBLIC	125	125	1
JBFD/PIPEL SHALLUM WELL. OTHER	234 15	23 4 1 5	2
JG WELL, IMPROVED JG WELL, OTHER	12	1.7	
PRING+ CTHER	5	5	
AK". KIVER. STREAM. INFIGATION. ETC	-	-	ŧ
BAGAGAG - KURAL	2,920	2,920	2, 42
AULIT INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	_	_	
AJCET, PUBLIC, CUMMUNITY WATER SYSTEM	46	45	1
AUGET, CTHÉR, COMMUNITY HATER SYSTEM	_	-	
JUED/PIPED DEEP WELL OWN USE	29	24	
JSED/PIrEJ JEEP HELL, JSEIC	15	1 >	
JOED/PIPEC CEEP WILL, CINER JOED/FIPE: SHALLOW WELL, CWM USF	45 1,534	4.2	
BED/PIPED SHALLOW WELL, PUBLIC	1,534	1,500	1.3
JBED/PIPE, SHALLOR WILL OTHER	8.21	81.0	6.
SC WELL. IMPILLIED	20		
JC will, Linch	142	14:	1.
PRING. INFRINCE	3.0 86.	do	
PRING: OTHER ARE, RIVER, STREAK, IRRIGATION, ETC	90	95.	>
BAMMANG ~	4:77e	4,770	4, 77
LUCET INSILE HOUSE/YARD, COMMUNITY	15	25	
AUCET, Public, COMMUNITY WATER			
SYSTEM NICET, CTHER, COMMUNITY WITER	25	0	i
SYSTEM	16	10	
JBED/PIPED .fep wfil, cwn USC JBED/PIPED orep wfil, Public	170 64	170	1
INFOVE DE . ALCE SILL . OTHER	227	211	1
JHEO/PIPED SHALL IN WEL . INTO USE	2.110	2,110	1,7
DEED/PIPED SHALLOW MEL . TWO USF DEED/PIPED SHALLOW WELL, FUBLIC	130	13%	
JBED/PIPED SHALLING WELL, OTHER JO WELL, IMPROVED	1,113	1.11:	ď
JG mell: OTech	1	1 3 3 2 4 4	
PRING: IMPROVED	141	197	1.
RING. CTKER	* 6	300	2
ITE, ALLENG STREAM, IRRIGATION, ETC	41	اد	1.0
BAMPANO - UNDAM	1,53/	1,514	1, 52
AUGET INSIDE HEUSSYMMULEONNITY WATER SYSTEM	10	10	1
AUCET, PUBLIC, C " INITY WATE"		2	
AUGET: CIMPR, GOMMUNITY WATER SYSTEM	,	,	
JBENYPIPFL DEEF WELL. JAN GEE	εί	e Č	
JBED/PIPEL DEEP WELL, DAN OSE JBED/PIPEU DEEP WELL, PJBLI JBED/PIPEU DEEP WY L, JIMEK	1.	1 >	1
JSFD/FIPED DEEP K" L. JIMEK	ود	54	_ :
MEDIFFED SMALLS FILL, IND US MEDIFFED SMALL FILL, OTHER	740	74	10
C MELL . MPLUSC	***	614	60
FINAL MONDES	:		
ANG CHIEF	1	4.5	
		_	

TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED JMELLING UNITS BY USE AND SOURCE OF MATER SUPPLY AND HUNICIPALITY, URBAN-KURAL: 1980 - CON.

SHOPCE F MATER SUPPLY, AREA CLASSIFICATION AND MUNICIPALITY	DEINKING	FOR	FUK MASHING
	DRINKING	FOR KITCHEN USE	CLUTHES
BAMBANO - F. FAL	3.204	3,20+	5+ <u>2</u> 0
AUCET INSIC. DOUSF/FARD, COMMUNITY MATER SYSTEM	/>	2>	2
AUCET, PUBLIC, COMMUNITY WATER	20	20	2
AUCET. OTHER, C MMUNITY WATER	11	, 11	15
SYSTEM USEC/PIPED DEP MELL, UMN USE USEC/PIPED DEP MELL, PISLE USEC/PIPED DEP MELL, PISLE USEC/PIPED SHALLOW MELL, TAM USE USEC/PIPED SHALLOW MELL, TAM USE USEC/PIPED SHALLOW MELL, TIMER USEC/PIPED SHALLOW MELL, TIMER	193	1,3	4
JOSE OF PER DEEP WELL, OTHER JOSE OF PER SHALL OF WELL, DWN USE	192	107	1.03
BED/PIPED SHALLOW WILL, PUBLIC	134	13,	21
	120	140	-
JG NELL, UTHER PRING, IMPROVED PRING, OTHER	172	194	1.
PRING, OTHER AKE, RIVER, STAEAM, IKALGATIJA, ETC	26	31	1,0
say Mauka -	6,234	6,204	6,20
AUCET INSIDE HOUSE/YAMO, COMPLNITY	464	807	d.
AUCET INSIDE HOUSE/YAMU, COMMUNITY MATEN SYSTEM AUCET, PUBLIC, COMMUNITY MATEN SYSTEM	at	257	10
AUCET. OTHER, COMMUNITY WATER	51	51 939	i
uBED/PIPEL OFFP MECC: Jah uSt UBED/PIPED DIEP MECC: Public UBED/PIPED DEEP MECC: DIMER UBED/PIPED SHALLOW AFEL: DAW USE UBED/PIPED SHALLOW AFEL: DAW USE	v34 70	7.0	t-
UBED/PIPED DEEP WILL, OTHER	2,199	2.199	2.1
UBED/PIPED SMALLOW WILL PUBLIC	144 47¢	315	,
USED/PIPED SHARLOW MELL, PUBLIC USEG/PIPED SHARLOW WELL, JTHER US WELL, IMPROVED US WELL, UTHER	276	201	ž
UG «ELL» OTHER	119	15	
PRING. IMPROVED PRING. OTMEK AKE. KIVEK. STREAM, IRFIJATIONY ETC	314	314 53	4
BAYTHE MG - UNDAN	2,977	2,417	2,9
AUCET INSIDE HOUSE/VARIA COMMUNITY	117	717	7
ALCET. PUBLICE COMMUNITY MATE	115	11>	1
AUCET, OTHER, CAMPOLITY WATER SYSTEM	40	40	
marn/pipes in FP after that uSE	411	41. 5.	
UBED/FIRED DEEP WELL, FUBLIC UBED/FIRED DEEP WELL, DTOFF	1.207	1,204	1. 4
LBED/PIPED SHALLIM MELL, "M" USE UNEL/PIPED SHALLIM MELL, PUOLIC	145	19>	
USED/PIPED SHALL A HELL, JOHN USE USED/PIPED SHALLA HELL, POLIC UNES/PIPED SHALLA HELL POLIC UNES/PIPED SHALLA HELL POLIC UNES/PIPED SHALLA HELL HET AKE, FIFE HET AKE, KIUKK, CIPERM, [KI] USEI 1, FT	1+1	141	
BAYUMBIAG - KURAL	3+271	3,221	3, 2
AUGET INSIDE HUSEFFYARD, SIMMUNITY MATE: SYSTEY AUGET, PORTO: COMMUNITY MATES	154	1+7	1
	122	122	
AUCET, THIR, (.MMUNITY WIFE'	5	,	
TUBER/FIRED OFER WELL, CHR USE	523	543	
INTO/PIPED SEEP WELL, CTHES	1112	10.	
TUBEN/PIPED WEF WELL, CHM USE LUBEN/PIPED WEF WELL, P.M.I.C. JOBCY/PIPED WEF WELL, P.M.I.C. TUBEN/PIPED SHELL WE WELL, P.M. US- LUBEN/PIPED SHELL WELL, P.W.ETT LUBEN/PIPED SHELL WELL, P.W.ETT LUBEN/PIPED SHELL MELL, P.W.ETT LUBEN/PIPED SHELL MELL, P.W.ETT LUBEN/PIPED SHELL MELL, P.W.ETT	149	14	
TUNESTRIES NAMED WELL OF FE	_10	48.	
CONTYPERS SALLOW MELL OF THE DOWN MELL OF THE DOWN MELL OF THE MELD OF THE MEL	147	10.	
DREING LINEN ARE, RIVEN, STREAM, IRRIGATION, etc.	114	30	
JIA11 -	1,075	1.075	1,0
	i.	10	
FAUCET INSIDE HUSSELYAME, LAMPIN'T MATER SYSTEM FAUCET, PUBLIC COMMUNITY MATER SYSTEM	-	-	
FAUCET, CIMIC, CAMMINITE MATER		-	
5-51:4 FUBED/PPE D-1P WELL, FR -25 FUBEJ/PPED D-1P WELL, FR -25 FUBEJ/PPED D-1P WELL, FURE FUBEJ/PPED S-4LLOR WELL, OF USE FUBEJ/PPED S-4LLOR WELL, OF USE FUBEJ/PPED S-4LLOR WELL, OF USE FUBEJ/PPED S-4LLOR WELL, FUBEJ/PPED	45	86	
TUBEJYPIPED JEEP WELL, PUBLIC TUBEJYPIPED DEEP WELL, OFFER		42	
TUNE, /PIPED SHALLOW HELE, DAN JOE	11d	110	
	110	316	
(), will, IMPROVIO	16	49.	
DI, MELL, EMPROVED JJ, NELL, OTHER SHMING, IMPROVED	200	43 m	
SPRIAD, CENER LAKE, RIVER, STREAM, Ira ATIA !"	115	-27	

TABLE 6. NUMBER OF HOUSEHOLDS IN DOCUPTED UNFELLING UNITS BY USE AND SUURCE OF WATER SUPPLY AND HONICIPACITY, UPDAY-RUNGLE 1940.00b.

IFT JUN- S ARE ESTIMATES BASED IN THE CO FEMILIAL SAMPLES

IFT JUN- S ARE ENTINATE	S BASED IN THE 20 FEMULAT	SAMPLEI	
	1 / 2 / 4	Malth	PPLY
or and the control of the	l tyk	E 14	FAG.
	UNINK.N.	- 11 -5 N	l maaminu
	- 1	Jul .	u.Tres
In I tenan	, 10		
	. 10	21.6	210
FAUCET INSIGE HISTORIAN COMMINSTER		_	
FAULETS PARTY WATE			
TO LETT - MANY & MARY STY MUTEU			-
1.07 (1)			
Tage Server 1 - Control Co.			11
Tage Tongs		1	
photos to a	•	٠.	- 0
case, election factor, and get, year			
Aug Contact	44.5	., 422	1,45,
PAGET IN ET SOCIETAN MAINES AND ES PAGET TO A SECTION MAINEST AND ESTATEMENT OF THE PAGET AND A SECTION ASSECTION AND A SECTION ASSECTION ASSECTION ASSECTIO			
#4Tr Sp.Trw	*	1	1.
37.5T M			
FAUCETA THEN, C MY, NETT WATER SYST M			
SYST M. STATE AND SAME SYST TURE OF PROSE STATE AND SYST TURE OF THE ADMINISTRATION OF THE STATE AND SYST TURE OF THE STATE AND SAME SAME SAME SAME SAME SAME SAME SAME	45	15	15
Tubercollers Day will, Public	10	50	5
TUBrushle Stanon Ataly sale ust	,5	£3	20
Tone J/Pinch SHALLIN ACLL Jucie		1.	
Dog well, (MP-, ve.)	170	150	+5
DUG WELL, [MP-Ve] DUG WELL, THEN VEJ SPKING, IMPA VEJ SPKING, THEN	. 65	201	1.
SPRING, IMPR VIJE SPRING, THE	***	*24	11>
EARLY RIVERY STREAMY INFLOATION, ETG	, 3	155	523
. PAR II. No. 10	91.25		
	41.	3.17	3.177
FAUCET INSIDE H. STAN TONHUNITY MAIST STATEM FAUCETY POLICY . NUMBER HATES STATEM			
PAUCETY > DELL . NA JULITY HATER	2.2	, 5	> .
PAUCETA CINENA E MUNITE MATER SENTEM TUDED/PIPE - HEEF MILL, MAILE			
TUDED/PIPE - HEEF att., who is	***	24	24
TUBE / FIRE SHALL A RELL DAY TUBE / FIRE SHALL A RELL DAY TUBE / FIRE SHALL A RELL DAY TUBE / FIRE SHALL AS RELL DAY TUBE / FIRE SHALL DAY TUBE /	1 >		2.5
Tube / PIPE Small of metal limit	/s2	10 /	134
	1 -	137	46.5 5.3
TUSED/Pipe. Small w while Tite DJS while Impa ve	. I.	4.77	235
Das atel, . Tota	4.5	*/1	*,
DUG WELE, THEN SPRING, IMPRIOR SPRING, CTH'P		115	45
CARR. RIVER. INFAM. IN-10171Um etc	15	270	1.553
LUPEX C. + NTE - JABAN	435		
	* 55	**>	435
FAULET INSIDE HE SEFFERE, COMMUNITY MATER SYSTEM	-	_	-
FAUCET. PUBLIC. C.MM.NITY MATER SYSTEM			
FAUCET. (THEE, C.MY.NOTY MATER			-
TUGED/FIRED DEEP white, June 121 TUBED/FIRED DEEP white, June 121 TUBED/FIRED SEP MILE, June TUBED/FIRED SEPALOUM MELL, June 121 TUBED/FIRED SEPALOUM MELL, June 121 TUBED/FIRED SEPALOUM MELL, PUBLIC	40	2+	29
TUBED/PIRED USEP WF PUB. I	:	7	4
TUBECZYTPED SEEP WELL, STHEK	1 18	195	+9
TUBED/PIPED SPALLOW MELL, PUBLIC	1.48	196	176
TUBIOYPIPED SHALLOW ME. L. THER	64	62	54
OUG WELL, IMPRIVED DU WELL, OTHER SPRING, OTHER	46		15
SPRING. OTHER LAKE, RIVER, STREAM, INSTINCTION, ETC.	51	51	5.5
	•	•	0.5
DUPAN DEL WIRTE - KURAL	c.742	24742	2. 142
FAUCET INSIDE HUUSE/YARD, COMMUNITY MATER SYSTEM	_	_	
SYSTEM	án.	23	30
FAUCET, OTHER, COMMUNITY MATER	**	3,	30
SYSTEM SYSTEM TUBED/PIPED DEEP WELL, OWN JSE TUBED/PIPED DEEP WELL, PUBELIC TUBED/PIPED DEEP WELL, OTMEN	402	+D.c	296
TUBED/PIPED SEEP WELL, PUBLIC	101	96	296 25 55
TUBED/PIPED DEEP WELL, OTHER	176	140	
TUBED/PIPED SHALLOW WELL, OWN JSF TJBED/PIPED SHALLOW WELL, PUBLIC TUBED/PIPED SHALLOW WELL, TIMEF	10	150	284 15
TUBED/PIPED SHALLOW WELL, TIMES BUG MELL, IMPROVED	+ 3 g	431	183
DUG WELL, OTHER	20	44.	70
DUG MELL, OTHER SPRING, IMPROVED SPRING, CIMER LARE, RIVER, STHEAM, IMPLOSTION, ETC	115	11-	4.5
LAKE, RIVER, STHEAM, IMPLGATION, ETC	** ; 1	901	2+c
			2. 101

TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND MUNICIPALITY, URBAN-KURAL! 1980-CON.

SOURCE OF WATER SUPPLIE, AREA	1 5 5 6 6 7	WATER SJP	
CLASSIFICATION AND MUNICIPALITY	EOR ORINKING	USE I	CLUTHES
DUPAK JFL SUP -	1,756	1,7>6	1, 75
JCET INSIDE HOUSE/YARG, CJMMUNITY MATEM SYSTEM JCET, PJALIC, C(MMUNITY MATEM	55	55	5
SYSTEM ICET, STHER, COMMUNITY MATER	125	125	12
SYSTEM	ñ	71	
JED/PIPED DEEP WELL. OWN USE BED/PIPED JEEP WELL. PUBLIC	50	50	
BED/PIPED JEEP WELL, OTHER BED/PIPED SHALLOW WELL, OWN USE	404 89	283 894	
BED/FIPEU SMALLOW WELL, PUBLIC BED/FIPED SMALLOW WELL, OTHER	20	23	ı.
BED/PIPED SMALLOW WELL, OTHER G WELL, IMPALVED	163 31	15a 2b	
	160	1J4 105	,
RING, SMPEGYED RING, GTHEK	354	359	Ĩ.
ME, RIVER, STREAM, IRRIGATION, ETC	173	251	a
JUPAX JE. SUR - RURAL	1.750	1,756	1,75
NUKET INSIDE HOUSE/YARD, COMMUNITY MATER SYSTEM	55	25	:
SYSTEM	125	145	12
UGET, CTHER, COMMONITY WATER SYSTEM		-	
UBID/PIPED DEEP WELL, DWN USE UBID/PIPED DEEP WELL, PUBLIC UBED/PIPED SEEP WELL, GTHER	71	71	
MOED/PIPED JEEP WELL, GTHEK	+0+	263	
	89 20	89	
BED/PIPED SHALLOW WELL, PUBLIC BED/PIPED SHALLOW WELL, OTHER	los si	150	1
JS WELL, IMPROVED JG WELL, OTHER	160	104	1
RIKS, EMPROVER PRING, LTHER	329	1 6 5 3 5 9	1
IRF. RIVER, STREAM, IRRIGATION, ETC	170	251	8.
KASIdo -	2,023	3,020	3, u
AUCET INSILE HUJSEYYARD. COMMUNITY		_	
SYSTEM	-	-	
CUC T, THEN, COMMONITY WATER SYSTEM	_	-	
UBEJ/PIPED DEEP WELL. GWN USE	36 LJ	36	
JALDYPIPED DEEP WELL, PUBLIC Jaloypiped Deep well, OTHER	23	sõ	
JISTOJPIPED SHALLOW WELL, OWN USE	77	40 41	
uncy/PIPED SMALLOW WELL, PUBLIC USEC/PIPED SMALLOW WELL, TIMES	6.5	16	
3513-77-03 37400 W WCCL (1600) 10 (811, 177-18) 10 (811, 177-18) 10 (811, 177-18)	45	90	l,
14: ,. 54PH (E)	1 Ho	190	i
H No. THEF	1,002	1,735	
ter within siream, inrigation, etc.	206	524	1,7
KANTO - KUKAL	1.020	3,026	3, 3
U. F. INSTOC. "SUSSIVEARUS COMMUNITY NATION SYSTEM FULLY, MALES COMMUNITY MALER 10 17 M STEM	•	-	
'O tl. CINER. COMMUNITY WATER		-	
TYSTEM THE PROPERTY OF THE SECOND SEC	.45	5-0	
THE PARTY OF THE P	10	20	
a - tablifing this was will a fight basis	7,	90	
or release to the second of th	6.7	10	
, of the IMPHTVEL	~ 5	-10	
to the Televier	1 14	130	
the state of the s	· .	1	
as wis as substitution	,	124	1, /

TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980-COM.

SOURCE OF WATER SUPPLY. AREA	USEO	F WATER SUP	
CLASSIFICATION AND MUNICIPALITY	FOR DRINKING		FOR
KAYAPA -	3,727	3,727	3, 72
FAUCET INSIDE HOUSE/YARD, COMMUNITY	105	105	_
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	60	60	31
FAUCET, OTHER, COMMUNITY WATER	10	10	,
TUBEO/PIPED DEEP WELL, GWN USE TUBED/PIPED DEEP WELL, PUBLIC	22	22	:
IDBED/PIPED DEEP WELL, DIMER	10	10	
TUBED/PIPED SHALLOW WELL, OTHER DUG WELL, IMPROVED	115 126	40 121	3
DUG WELL, OTHER	971	913	23
SPRING, IMPROVED SPRING, OTHER	464	469	20
LAKE, RIVER, STREAM, IRRIGATION, ETC	1,810 29	1,876 96	1,06 2,07
KAYAPA - RURAL	3,727	3,727	3, 72
FAUCET INSIDE HOUSE/YARD, COMMUNITY MATER SYSTEM	105	105	
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	60	105	30
FAUCET, OTHER, COMMUNITY WATER System	10	10	50
TUBED/PIPED DEEP WELL OWN USE	22	22	-
TUBEO/PIPED DEEP WELL, PUBLIC TUBEO/PIPED DEEP WELL, OTHER	. 5	5	-
TUBED/PIPED SHALLOW WELL, DIHER	10 115	10 40	3
DUG WELL, IMPROVED DUG WELL, OTHER	126	121	20
SPRING, IMPROVED	971 464	913	23 2
SPRING. OTHER AKE, RIVER, STREAM, IRRIGATION, ETC	1.810	469 1,876	20 2 1, 06 8 2, 07 9
QUEZON -	1,786	1,786	1. 786
AUCET INSIDE HOUSE/YARD, COMMUNITY			
MATER SYSTEM FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	119	5	5
FAUCET, OTHER, COMMUNITY WATER SYSTEM	-	-	-
TUBED/PIPED DEEP WELL, OWN USE	175	197	170
UBED/PIPED DEEP WELL. PURLIC	110	115	15
UBEC/PIPED DEEP WELL, OTHER UBEC/PIPED SHALLOW WELL, DWN USE	76 114	117 125	10 56
TUBED/PIPED SHALLOW WELL. PUBLIC TUBED/PIPED SHALLOW WELL, OTHER	144	144	10
TUBED/PIPED SHALLOW WELL, OTHER DUG WELL, IMPROVED	148	154	5
OUG WELL, OTHER	44 407	44 413	25 242
PRING. IMPROVED	84	79	69
PRING. OTHER	355 5	366	158
AKE, RIVER. STREAM. IRRIGATION, ETC	ś	27	1.021
QUEZON - RURAL	1,786	1,786	1,786
AUCET INSIDE HOUSE/YARD, COMMUNITY	119	5	5
AUCET, PUBLIC, COMMUNITY WATER System AUCET, CTHER, COMMUNITY WATER	-	-	-
SYSTEM UBED/PIPED DEEP WELL, DWN USE			-
UBED/PIPED DEEP WELL, PUBLIC	175 110	197 115	170 15
UBED/PIPED DEEP WELL. DIHER	76	117	10
UBED/PIPED SHALLOW WELL, DWN USE UBED/PIPED SHALLOW WELL, PUBLIC	114 144	125	56
UBED/PIPED SHALLOW WELL, OTHER	148	144 154	10
UG WELL, IMPROVED	44	44	25
UG WELL. OTHER	407 84	413 79	242 69
PRING, IMPROVED PRING, OTHER			
PRING, IMPROVED PRING, OTHER AIN AKE, RIVER, STREAM, IRRIGATION, ETC	355 5	366 27	158

TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DHELLING UNITS BY USE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - COM.

SOURCE OF WATER SUPPLY, AREA	1		PPLY
CLASSIFICATION AND MUNICIPALITY	FOR DRINKING	FOR KITCHEN	FOR HASHING CLOTHES
SANTA FE -	1,164	1,164	1, 16
FAUCET INSIDE HOUSE/YARD, COMMUNITY			
HAIER SYSTEM FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	126	126	101
SYSTEM FAUCET, OTHER, COMMUNITY WATER	146	146	66
SYSTEM TUBED (PERSON DEED LELL OF N. 1155	15	15	
TUBED/PIPED DEEP WELL, DIN USE TUBED/PIPED DEEP WELL, DTHER	36	36	2
TUBED/PIPED DEEP WELL, OTHER TUBED/PIPED SHALLOW WELL, DWW USE	10	10	
DUG WELL, IMPROVED DUG WELL, OTHER	5	5	
DOG WELL, OTHER SPRING, IMPROVED SPRING, OTHER	46 120	46	
SPRING, OTHER LAKE, RIVER, STREAM, IRRIGATION, ETC	624	615	38.
	21	35	57 4
SANTA FE - URBAN	191	191	191
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	91	91	91
SYSTEM SYSTEM	15		
FAUCET, OTHER, COMMUNITY WATER		15	15
TUBED/PIPED DEEP WELL, OWN USE TUBED/PIPED DEEP WELL, PUBLIC	10	10	10
	5	5	5
SPRING, DTHER	60	60	60
SANTA FF - RURAL	973	973	97 3
FAUCET INSIDE HOUSE/YARD, COMMUNITY	35		
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM		35	10
FAUCET, OTHER, COMMUNITY WATER SYSTEM	131	131	51
TUBED/PIPED DEEP WELL. DWN USE	10	1 U 2 b	10
TUBED/PIPED DEEP WELL, PUBLIC TUBED/PIPED DEEP WELL, OTHER	5	5	-
TUBED/PIPED SHALLOW WELL ANN USE	1.0 5	1 u	-
DUG WELL, IMPROVED DUG WELL, OTHER	5	40	5
PRING. IMPROVED SPRING. OTHER	115	110	-
AKE, RIVER, STREAM, IRRIGATION, ETC	564 21	555 35	32 3 57 4
SOLANO -	6,759	a, 759	4.729
AUCET INSIDE HOUSE/YARD, COMMUNITY			
AUCET. PUBLIC. COMMUNITY WATER	1.058	040	641
SYSTEM AUCET, OTHER, COMMUNITY WATER	171	232	23.2
SYSTEM	60	76	76
UBED/PIPED DEEP WELL, DWN USE UBED/PIPED DEEP WELL, PUBLIC	90 17	95 17	90
USED/PIPED DEEP WELL, DIHER USED/PIPED SHALLOW WELL, OWN USE	117	115	6 115
UBEO/PIPED SHALLOW WELL, PUBLIC UBED/PIPED SHALLOW WELL, OTHER	3,364 270	3,65D 27U	2+ 63 Ú 2+ Ú
UBED/PIPED SHALLOW WELL, OTHER UG WELL, IMPROVED	1,208	1,216	1,115
UG WELL. OTHER	30 67	40 90	46 83
PRING, IMPROVED PRING, OTHER	151	151	140
AKE, RIVER. STREAM. IKRIGATION. ETC	150	156	164
SOLANO - URBAN	1,448	1,448	1,448
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM			
AUCET, PUBLIC, COMMUNITY WATER	645	233	228
SYSTEM AUCET, OTHER, COMMUNITY WATER	140	201	201
SYSTEM UBED/PIPED DEEP HELL. DAN USE	5 15	15	15
UBED/PIPED DEEP WELL, OAN USE UBED/PIPED DEEP WELL, OTHER	10	20	20 20
UBED/PIPED SHALLOW WELL, OWN USE JBED/PIPED SHALLOW WELL, PUBLIC	538 80	824 80	82 4
JBED/PIPED SHALLOW WELL, OTHER JG WELL, IMPROVED		15	80 30
	10	15	15

TABLE 6. NUMBER OF HOUSEHOLDS IN DECEMPRED DRELLING UNITS BY USE AND SOURCE OF ACTER SUPPLY AND HUNICIPALITY, AREA FYSTEL 1980-CON.

IFIGURES ARE ESTIMATES BASED ON THE 20 VEHICAT SAMPLE) | U | U | MATER SUPPLY
| 600 | FOR FOR FOR MASHING USING USI CLASSIFICATION AND HUNICIPACITY STLAND - FURAL FAUCET INSIDE HOUSE/YARD, COMMUNITY 913 54.1 71.5 FAUCET, POBLI, CHMUNITY WATER 25737 F FAUCET, CTHEF, COMMUNITY WATER 31 -1 FAUCT. OTHER. COMMUNITY WATER
CHOOLOGY FOR FREE HAS ST
TWENTY FOR FREE HAS ST
TWENTY FOR THE HAS TO HAVE
THERE HAS ST
THE 01 75 17 95 2,820 190 1,181 107 2+820 1.208 25 85 151 150 23 151 100 VILLA VERJE ITAUNG) -1.904 ACLE VIDI (1899)

**ACET TYDIO MONTANA COMMANIY
**ACET, SYTTE
**ACET, OPEN, COMMANIY WATER
**FACET, OPEN, COMMANIY WATER
**FACET, OPEN, COMMANIY WATER
**ACET, OP 15 119 1.219 i. 105 SPRING, JTHER LAKE, FIVER, STREAM, IMPLIGATION, ETC. VILLA VERSE (IBUNUS - NUEAL 1. (25 1.404 *ACCI INJUSTATE COMMENTS

*ACCI INJUSTATE COMMENTS

*ACCI INJUSTATE COMMENTS

*ACCI INJUSTATE

*ACCI INJUSTA 15 111 ANE, clock, labor, reluction of ALS NO COLANGE And the control of th 1. and so with the tiles. FRU T (Aug. 14), 1864 - 138804, 1 The second secon

TABLE 7. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF JUILET FACILITIES AND MUNICIPALITY, URBAN-RUBAL: 1961

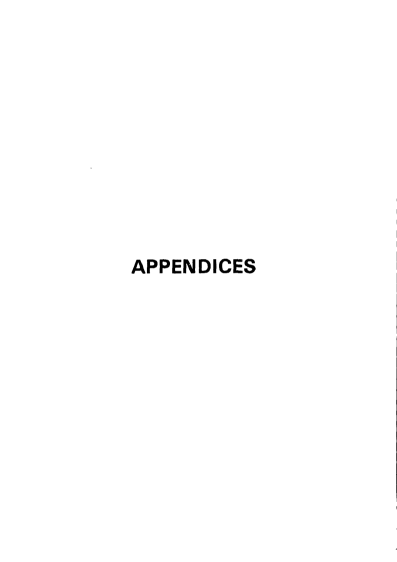
	1		TYP	t 0 F T C	ILET FA	C 1 c 1 T			•
AREA CLASSIFILATION AND MUNICIPALITY	HUDSEHUEUS HUUSEHUEUS	ISFWER/SEPTIC ITANK, JSED Itank, JSED	MATER-SEALED	WATER-SEALED.	WATER SEALED, JITHER DEPOSI TORY, SHARED : WITH LINE	L Litused PIT		THER LPAIL	12 NE
	1	IND.SERCED		HDUSEH LUJ				!	
NUEVA VIZLAVA -	*5.029	>.>6>	1,674	13.482	×, 160	5.52.5	12,149	212	1,112
NUEVA VIZCATA - UNBAN	0.248	Z.31v	074	2,412	1, -10	27.3	4-7	15	5.3
NuEVA +12CAYA - FUHAL	16,741	3,244	Tun.	15.7%	21.130	arts.	11,770	1+1	1.302
AMSASJIC -	785			-			25		
A MEAGU I (KUKAL	787	-				6.0	6.15		120
ARITA: -	3.908	676	168	livie	110	42.9		10	115
ARITAL - LABOR	£41	240	85	226	5.5	45	10	-	
ARITAS - RUPA.	3,327	436	6.3	1,49€	200	4. 4	593	is	11>
BAGABAG -	3.700	1.57	2.3	1.735	291	hu s	1.5	-	53
BAGABAG - CHBA,	800	102		191	13+	21 -	1)		9
BAGABAG - FJEAL	2,923	35	25	1 - 144	949	•	74.1	-	**
BAMBANG -	4.778	1.273	105	1.474	50 9	1, 4	410	-	*6
BAMBANG - URBAN	1,514	3 71	1.15	10 *	431	8.9	+5		
BAMBANG - SUFAL	3,204	904	90	404	2 ***	D+1)	1 >	-	*-
BAYOMBONG -	6:204	1.4.1	544	1,741	141	*10	+11	1.	74
BAYINGONG - JERAN	2,977	1.084	450	c 100	51.	1 9	1.5	"	4.
BAYONS No - F.FAL	1,227	*17	a s	15	7.	+7	»l		>**
01401 -	1.675	2 u	1>			145	* 3		1 > 3
LIADI - UKBAN	∠16	-	,	14			452		
DIANI - R AL	1,459	2	L.	4.47	*		1. 9		. +0
OUPAX JEL VOKTE -	3,177	3 C 4		1 + 5 +4	249	**		* *	
SUPAK OFL NEATH - SHOAR	***	-	. ~	. * *	47	*	***	-	-
DUPAK Sti V ATE R. A AL	4,742	274		1,,,-	*	*	871	•	. ~
DUPAK DEL SEN -	1,756	500	51	+49	U	*~ 1			
DUPAK DEL YUK - KA AL	1,756		**	4	1.7.	* ^			
- Ualla	11.20	1.				>	11/97		**
KASIBU NUFA,	3+02-	1.	-	**	***	,			* *
KATAPA -	3+727	41	1	, :	4.	1.000	1,,		
KAYAPA « PAL	3,727	41	1	£ 3	*.	.,500			
works -	1.786	15	t -	195	i.c.	22.7	,		
WUF ZuN FINA	1,74	1-	1 -	509	٠.	٠.			1
SANTA FT -	1,1:4	-1	* -	11		~			,
SATE A	1	1		-	•				
SANTE BE HILLY	Θ,	۰,		11					
S LL ANG -	0.7~2	1.,60	,		* *			*	
. Asa - weeks	1,440	*.1	1,	٠,	1+				
+ 4 ΔNr 8 μ+ Δ	5 - 13	***	**	.+ 1	**				
V1014	1	110							
A. 1 - 1, 8 - 17 - 2 - 17 - 17 - 17 - 17	1.5 ~	415	11	247					
A. A.	54	~ 6		-					
ALCO NO.	24	88	,	5					

TABLE 8. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY KIND OF COOKING FUEL AND MUNICIPALITY, URBAN-RURAL: 1980

1F IGURE	ARE ESTIMATES BASE	KIND		KING FUEL	JSED	
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	EFECTHICIA	KEROSENE	LIQUEFIED PET- ROLEUM GAS (LPG)	HOOD, I CHAKCOAL	J THEKS
IUEVA VIZCAYA -	45,029	232	3,005	1.566	39,720	500
UEVA VIZCAYA - JABAN	8,288	111	571	743	0.043	20
UEVA VIZUAYA - RURAL	36.741	121	2+4 14	623	33.017	4 86
MBAGUIG -	185	-	-	-	616	169
MBAGUIO - RUKAL	745	-	-	-	016	169
IRITAO -	3,968	10	158	66	3,719	5
RITAD - URSAN	641	-	40	45	550	-
RITAO - RUPAL	3,327	19	128	51	3,103	5
AGABAG -	3.780	-	*>8	99	3.209	20
SAGABAG - URBAN	860	-	121	39	460	20
SAGABAL - FURAL	2,920	-	337	60	2,523	-
SAMBANG -	4,778	25	206	185	4, 357	5
BAMBANG - URBAN	1,514	5	25	140	1,344	-
SAMBANG - FUMAL	3,264	20	181	45	3,013	5
BAYOMBONG -	6,204	91	372	044	>, 342	5
SAYOMBONG - URBAN	2,917	70	241	559	2.101	-
SAY'IMBONG - NUKAL	3.227	15	131	85	2, 491	5
01401 -	1:075		128	15	1,527	
IADI - URBAN	₹16	-	23	1.	103	-
IAOI - HUBAL	1,459	-	1.75	,	1. >44	
IUPAX JEL NURTE -	3,177		**9	14	2,000	
SUPAX DEL NORTE - JESAN	435	-	31	9	115	
DUPAK DEL N'RTE - RURAL	2,742	-	108	5	2,200	
OUPAK DEL SUP -	1./20	-	207	20	2.404	:
DUPAN DEL SUR - KURAL	1,750	-	26/	0.5	1,404	
- Latte	3,020	-	2 30	>	2.705	
KASIBU - AJFAL	3.020	-	230	5	2,785	
AYAPA -	3,721	6	111	5	3,327	271
KASAPA - KURAL	3.727	6	111	5	3,327	276
SUEZON -	1,700	-	90	5	1.080	
DUEZON + KURAL	1.780	-	40	,	1,000	5
SANTA FE -	1,104	-	156	21	701	-
SANTA FE JAHAN	141	-	55	-	1 30	
SANTA FE - KURA.	973	-	1.1	21	851	
SGLAN -	0,7>9	40	194	44 7	6,475	
SOLAN - JKHAN	1,440	3.)	35	141	1+444	
SOLAND - KUHAL	5, 311	10	1 >9	306	4,650	
VILLA VERCE (IDUNO)	1,734	-	112	40	2,720	
vieta vence (Ibunt) = nukāt	1:-34		117	40	1,752	
ALF NO CASTANFIA -	y 4 0	63	1**		405	
ALFINSO CASTANE A - HIMAL	5*.		1-	-	*66	

TABLE V. MUMBER IF HOUSEHOLDS IN OCCUPIED DWELLING UNITS WITH MOUSEHOLD APPLIANCES AND MUNICIPALITY, UKBAN-KURAL: 1980

AFFA CLASSIFICATION	TOTAL 1	< A 0	10 1	IELEVI	510 v 1	* FFRIGERATUR/F	KEEZEK
AND MUNICIPALITY	NUMBER DE I HOUSEHOLDS I	лиявек I	PERCENT	NUMBER	PERCENT	Number I	P En CE NT
IJEVA VICLAYA -	+>+ 02 9	27,7+3	01.0	2,402	5.5		4.5
lueva v12CArA - JRB19	8.248	0.290	73.5	1.340	16.7	1,1 + 2	14.4
MANGE - AVADATA AVAD	30,741	21.053	50.9	1,117	1	d+ 7	2.5
MSAUUI -	rest	109	1 3	-	-		-
MBAGUI - NUNA.	785	109	13.9	÷	-	-	-
41f4 -	3,960	2.574	64.7	155	3. 4	1/1	4.5
RITA U-na .	641	5.0	12.1	***	14.0	120	18.7
×ITA · · NJ=AL	3, 321	2:3%6	01.0	42	1.*	51	1.>
AGABA	3.780	2,444	04.0	110	2.9	112	3.0
AJABAJ - JKBAN	900	5+1	69.2	**	>-7	> 7	0.0
ALADAU - NUNA.	2,920	1,455	63.5	01	2.1	>>	1.9
AMBANG -	4, 77a	5,713	77.7	31 d	7	170	4.1
AMBANG - JKHAN	1.51+	1.410	11.7	190	12.1	1+1	9.3
AMBANG - HUHAL	3,204	2.303	70.7	123	3.7	2.5	1.7
AYOMEGNE -	6.234	4.243	55.4	+3>	15.1	6.78	11.5
AYOMUCAU - UFBAN	2,977	2,108	79.0	733	4.0	>7.7	1 /
AYOMB ING - RUNAL	3.221	2.155	.0.2	234	0.5	121	3.7
1A01 -	1.675	1.345	62.4	1 >	.,	∠0	1.2
IADI - UESAN	≥lo	161	74.5	-	-	10	+.0
1AOI - RURAL	1,459	169	03.0	1>	1.0		• 7
UPAX DEL NONTE -	3,177	2.330	63.9	03	2.0	11	2.4
JPAK DEL NONTE - JRISAN	43,	:76	30.4	19	4.4	37	8.7
UPAA JEL VORTE - RUHAL	2,744	1,354	6.60	44	1.0	40	1.5
IUPAK DEL SUH	1,750	1,018	50.0	io	2.1	96	1.0
UPAX DEL SUN - NURAL	1,756	1.918	70.0	30	2.1	0.0	3.3
ASIBJ -	3,020	1,342	44.4	5	.2	1 >	.>
ASIDJ - RJHAL	3, 020	1.3+2	44.4	>	• 2	15	. ,
AYAPA -	3, 127	1,771	41.0	6	• 2	16	.4
AYAPA - KUFAL	3, 727	1,001	41.0		•2	10	.4
uezan -	1,780	951	>3.2	47	1.+	د ن	1.1
UEZON - RJF4L	1.700	951	> 5 . 2	2>	1.4	20	1.1
ANTA FE -	1.164	219	50.3	,	.4	26	4.5
ANTA FE - JRDAN	191	101	84.3	-	-	17	18.3
ANTA FE - RUKAL	973	518	5 5 . 2	>	.>	15	1.0
QLAND -	6,759	4,465	00.1	778	11.5	>+3	8.0
OLANO - JRBAN	1,440	957	00.1	250	17.7	210	14. y
OLANO - KUPAL	5.311	3,508	00.1	522	9.8	341	6.2
TILLA VERLE (TBUNG) -	1,904	1,279	67.2	2	1.4	41	2.2
ILLA VERGE (IBUNG) - RURAL	1.404	1,279	67.2	20	1.4	41	2.2
LEFONSO CASTANEDA -	540	300	52.6	5	.9	15	2.0
LEONSO CASTANEDA - RURAL	540	300	57.0	,	• 4	15	2.0



LIST OF UNPUBLISHED TABLES

I. POPULATION

- Table 11 Private Household Population By Citizenship, Age Group, Sex and Municipality: 1980
- Table 12 Usual Residence of Mother at Person's Birth and Present Residence of Private Household Population By Age Group, Sex and Municipality, Urban-Rurai: 1980
- Table 13 Private Household Population 6 Years Old and Over, Abie to Speak Pilipino/ Tagalog and English By Age Group and Sex, Urban-Rural: 1980
- Table 14 Private Household Population 6 Years Old and Over Able to Speak Pilipino/ Tagalog and English By Sex and Municipality: 1980
- Table 15 Private Household Population 6 Years Old and Over By School Attendance During June 1979 to March 1980, Age Group, Sex and Municipality: 1980
- Table 16 Private Household Population 15 Years Old and Over with College Degree
 By Specific Degree/Title, Age Group, Sex and Municipality: 1980
- Table 17 Gainful Workers 15 Years Old and Over of Private Households By Major and Minor Occupation Groups, Age Group and Sex: 1980
- Table 18 Gainful Workers 15 Years Old and Over of Private Households By Highest Grade Completed, Major Occupation Group, Sex and Municipality: 1980
- Table 19 Gainful Workers 15 Years Old and Over of Private Households By Major and Minor Industry Groups, Age Group and Sex: 1980
- Table 20 Gainful Workers 15 Years Old and Over of Private Households By Major Occupation Group, Major and Minor Industry Groups, Sex and Municipality, Urban-Rural: 1980
- Table 21 Ever-Married Women 15 Years Old and Over By Number of Children Born Alive. Age Group and Municipality. Urban-Rural: 1980
- Table 22 Ever-Married Women 15 Years Old and Over By Number of Children Born Alive, Highest Grade Completed and Age Group, Urban-Rural: 1980
- Table 23 Ever-Married Women 15 Years Old and Over By Number of Children Living, Age Croup and Municipality, Urban-Rural: 1980
- Table 24 Ever-Married Women 15 Years Old and Over By Number of Children Born Alive, Number of Children Living and Municipality, Urban-Rural: 1980
- Table 25 Women 15 Years Old and Over Married Only Once By Age at Marriage, Age as of Last Birthday and Number of Children Born Alive, Urban-Rural: 1980
- Table 26 Women 15 Years Old and Over Married Only Once By Age at Marriage, Age as of Last Birthday and Number of Children Living, Urban-Rural: 1980

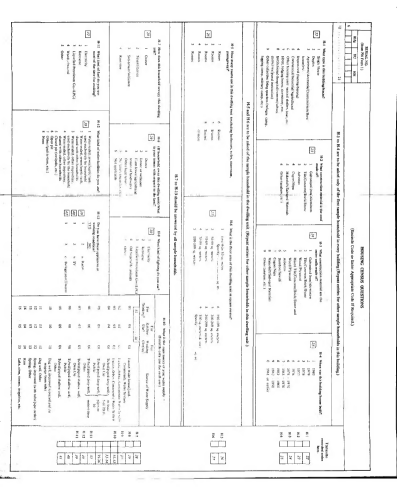
II. HOUSING

Table 2A Number of Households in Occupied Dwelling Units By Year Built, Construction Materials of Roof and Outer Walls and Municipality, Urban-Rural: 1980

PH Fo				NA	Republic of the Philippi ational Economic and Developme TIONAL CENSUS AND STATIS Manila	ent Authority STICS OFFICE	Barne	Mun./Mun. 847 IETAINN AT			0	T SHEA
				198	OCENSUS OF POPULATION A		Urban Dates	offic No «Rural s) kaumer:				1990
		١.,	- 7				Rand	Total Peri				
Build- ing Senal	Type of Build- ing (Enter	Private Dwell- ing Unit Serial	Private House- hold Serial	House- bold Sensi	Name of Head of Household, If collective house- hold enter Name/Type.	Address of Howehold			Colle House fre	brids m Form 4	Date of Call- back	Reo 30ks
Ho. (1)	code) (2)	No. (3)	No. (4)	No. (5)	(6)	(7)	(8)		(10)	an	(12)(13)	(34)
- 15		17 - 19	20 - 22			+ · · · -		30 33	-			
		200	400	-								
		-									{ }	
			-					-				
		-		-				-		-		
			-	-					-		- -	***
	-							!	-		-;-	
		-	-	1-+				-		-		
-		-	-	-					-	ŗ. — ·	: 1	
		-				 			-		-	
			-	+		-		T .			1	
			-	-		1					1	
	_			+ +		-		1			1-1-1	
			-	;								
			-	- 1			-1.				1	
	_	-	1-	1				-				-
								-			1-1-1	
	_		-							<u> </u>	++ +	
				1				-	-	-	 - - 	
	-	_	-	1-1-		+		1~ -	-		1-	
_			+ -	⊢		+	+				++1	
_	-			1 +				+				
							. +	-		 	+++	
	-	-	-	<u> </u>	~			-		1		
	f	t	t -	+		+		1	1			
-	 		-	+ +		 						
	-	-		1.				1	1	T -		
		-		t - t		1						
_	1	1	T -	TT								
	1										ш	
								L			Ш	
	1	1	1	t " †							Ш	
Cot	- Type	of Builds	ng/House	-		TOTAL						
	1 Sung	le House			6 Other housing unit,	satural shelter, bout, etc.					-	
	2 Dup	dex	creamal	Condomina	7 Hotel, jodgang house m/ 8 Institutional (hospita dopmatory, penal	I coment wheel			Luted	by		UME RATOR

ı	i Form 2 y 1, 1980	National Eco NATIONAL C 1980 CENSUS COMMON PRIVA	ENSUS AND Manda OF POPULAT	relopmo STATIS TION A OLD Q	ent A STIC ND I UES	S OFFI HOUSII TIONN	CE NG		Sheet
Ĺ.		POPULATION	CENSUS QUE	STIONS					HOUSING CENSUS QUESTIONS
		Name	Relationship to Head of Household	Line No of Mother	Sex	A	çe	Marital Status	H-1 to H-4 are to be asked only of the first household in every building (Repeat entries for other households in the building)
L N E N U M B F R 01 02 03 04 07 07	Who ar this how Last in a Head Spous Never fold Fiver and Other Non-r (Be sus person tempe busines	Name the head of this household? the ched of this household? the off line of lin	Household	Mother with the mother of the	1	Date of Birth (Enter) month in word and year of birth.)	Age on	Sitable Single Single	(Repeal entries for other households in the badding) What I yet is this multimightness? Single House Deploy Apartment/LikeConstCondommunimRow House/ete Improved disting braing Connected House/AccountCondommunimRow House/ete Improved disting braing Connected House/AccountCondommunimRow House/ete Institution of House/AccountCondommunimRow House/ete House/Account House/AccountCondommunimRow House/ete Other CondommunimRow House/ete Abeloos Account House/AccountRow House/ete Account House/AccountRow House/ete House/Accoun
10			7 3 9		1 M 2 I			3 4	4 10 49 kg meter 9 3 dikiy metris and ose Specify og me
	160 yrs 101 102 103	- x 31 x 3 f r x 4 - x0	111 112	10 - 11 - 12 12		115 to 116 117 118)) Y	f	RIMAUS"

SERECT, 1990 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		P.O. Mark Imperprict labels in generally appears to the generally appears to the general could give a factor of the could give a	25 N 25			-	Nutson Rocalic of the Ridgepiese Nutson Economy, and Deve opment Authority National, CENSUS, AND STATISTICS OFFICE Manage of Search of Propulation of Manage Search of the Propulation of USESTIONARE frace-the Code or Represented to OutSTIONARE	Republic of the Philippines concern and Devo popular CENSUS AND STATISTIE Manula IS OF POPULATION AND FATE HOUSEHOLD QUE CODE OF EREPTORE IT Rep	SAND JOS OF TREEPERS SAND JOS OF TREEPERS MARINE SAND STATISTICS OFF MARINE SAND STATISTICS OFF MARINE SAND STATISTICS OFF MARINE SAND STATISTICS OFF MARINE SAND SAND SAND SAND TERCOLOGIC OFF TERCOL	FIRS OFFI IND HOUSI UESTIONN Required.)	IN INC INING		ClayMan/Man/Man/Man/Man/Man/Man/Man/Man/Man/	Oxylkin/fex but		1 11,			
-3		(See coast page)	1 -	PLESONS			SYPARSOLD	L	A YS-ARS	A YSARS OF D AND CVER	WZW	15 YEAR	15 VEARS OLD AND OVER	Place of	5 2	EVER MARKILD FEMALES 10 YEARS OLD AND OVER	AND OVE	20 44	
Hereq	Patationship to Head of Household	No of Nother Norther	ş	Mer	Married Crimenship Status	Medica (Usual chap Res Sense at Person's Resident	1 6	Legenges		School Righers Atian Change	Righert Crade Completed. 1 to	1 teres transi Oce	Lead Occupance and Prilating	Schedurg/ Work		Feedbly	,		- 1
The control of the co	Watta	Wheels and the state of the sta	Disc. A Series of the control of the	Age 1 554 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Stages Work Water Work William of Work Water W	A Parket	the time of time o	The state of the s	Land of the control o	Did - Most, and the control of the c	Pone is the highest to the highest t	Class	in what is a feet of the control of	off Yes is P(3) and yes explained and partitioned and partitio	Coldification of the coldinary of	Son many of these of these are as	House the state of	The state of the s	625g # ##
NAMED OF ACT OF	6.5	_ ê	ě		6 1 6	g. C. 18.9	101.0	- 3	- 2	PED) G	 व्		4114	481.49	#15 #20 (#1.) #22s		433	- 1	5
223	£	21.28 29	Г		1.1	L.	Ĺ	20	S	4.	42.44	14.0	48.49	2012	0.85 35 %	13139 6581	2	63	282
	200	žá.			0.4	# #	# T	> 2	2 Z		7]]	<u> </u>				* 2	
	440	*3		- ~ ~	~ 4	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		24	122	보	E .	1	 				::-	22	
-	-41	2		- ^	n =	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	*			F.,-	ħ	F	<u> </u>				007	2.2	
	~ * *	2.5			44.4	28 28 28 28 28 28 28 28 28 28 28 28 28 2	* 1			Ε,	<u> </u>]	E					27	
	- W C	2	-		24.5	5 *	\$] \$.		~ ×	1.7	ā						·~~	* #	
	~ * * * * * * * * * * * * * * * * * * *	2.12	<u></u>	1	585		2		> Z	- z	Ь	3	B					- 4	L .
	~ # P	3.2	-		286	00 00 00 00 00 00 00 00 00 00 00 00 00	# []		> Z	- z	5-	3	3					~ *	
		37		,°	114	20 20 20 20 20 20 20 20 20 20 20 20 20 2	: .	- **	> Z	- ×	H T	=======================================	3					>2	
		2.5			282	2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		2 4	> Z	> z	H] [25	3 -					× ×	
	-40	34			235	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			> 2		b_	7.	3					> 2	
Critis for P 3 Language/Distate Spoken a bookshide 13 Biod 14 Partipage 15 Biod 15 Partipage 15 Biod 16 Biod 16 Biod 17 Biod 18 Biod 1	100 year	8222	2 2222	010 Years 012	, 5±32	2222	Codes for P.B.C. Ethership 03.79-88 parts 05 lapas 03.08 balan 05.59-89 03.68-99-90 07.U.S.A. 04.88-05-99-99-99-99-99-99-99-99-99-99-99-99-99	Of Japan Of Japan Of Span Of U.S.A Other coeffy		N of the second	Codes for 1.0 Crade 10 Crade 10 Crade 10 Crade	Codes for P.14 Highest Codes Companies, 1820, School Code Code Code 200 - 185 Vers 210 Code 200 - 200 Vers 210 Code 200 Vers 210 Vers 210 Code 200 Vers 210 Vers 2	Compacted College Undergrade at \$10 let Year at \$10 let Year at \$10 let Year at \$10 let Year	TUNARES					



Appendix E

	SERIAL NO (5200 PH 5200 PH 520	ни				1989 CES	MA NSUS OF POPU TUVE HOUSEH	Develop vD STAT male LATION IOA D CA	COMPS COMPS AND HORISTON AND HORISTON E STEDNINGED TO RESERVE		1	Our men	al on (Non. Fren) ation Area (No. (Calkedov)	leaschofd	
	Name	Relationship to Institution or Res plence Status		Sea	A	,	Marital Status		Natio	Relationship to Institution or Rea- idence Status		Sea	Agr		Marstal Status
LING NUMBER	Last the squeet jeinely, save foreign all members of the foreign all members of the conference of the	Managor, diestor, et al. 18 in their et al. 18 in their experience of their experience	165	HALLEND 2FEHALES	Date of Sirth (False mouth an etc.) and year of berth, a	Agr on, byth- day before, May 1, 1980 (See codes below 100 vss and aver.)	1 Single 2 Min- 3 Wh 4 Stpa- sited/ Di- visited/ 5 Un 4 Stown	LINE NUMBER	Last our agence (possille super- collector) described in (se- sure final et al. (final et al. (final et al. (final et al. (final et al. (final et al. (final et al. (final exacutes)) as of et al. (final et al. (final et al. (final et al. (final et al. (final et al. (final et al. (final et al. (final et al. (final et al. (final et al. (final et al. (fi	I Manager, director, in charge city of the charge city of the city	100	MALLEONO 2 FEMALES (F)	Date. of Both (Enter month in word and your of both)	Age on last buther of the code of the codes below from 100 yrs. and over 1 over	1 Single 2 Mar- ried 3 Wi- dow 4 Sepa- rated? Di- rored 5 Un- known
-	(P-1)	(P2)	(P.3)		(P.5)	(P-6)	(P(2)		28 16	1 2 3	(P-)		(P-3)	(7.6)	1 2 3 4
1		3 8 7		2 #				11	P 45	7 8 9	00	2 F			5
12	37 43	1 2 3 4 5 6 7 8 9	100	1 M 2 F			1, 1	12	11-11-11	7 8 9		2 F			3, 4
)3	46 63	1 2 3 4 5 6 7 8 9	60	2 1			1 2 3 4	(3	40 03	2 1 4 5 6 7 8 9	00	1 M 2 F			1 2 3 4
4	64 63	4 5 6 5 8 9	00	2 1°			1 2 3 4 5	14	546)	1 2 3 4 5 6 7 8 9		1 M			1 2 3 4
15	6472	1 2 3 4 5 6 2 8 9	(at)	2 F			3 4	13	6r	1 2 3 4 5 6 1 8 9	00	5 M 2 F			1 2 3 4
16	23 B1	2 2 3 4 5 6 2 8 9	00	1 34			1 2 3 4	16	7381	1 2 3 4 5 6 7 8 9		1 M			1 2 2 4
17	82 90	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00	2 1			1,1	11	62 913	2 2 3 4 5 6 1 8 9	90	2 H			3 4
a	91 99	1 2 3 4 5 6 7 9 9	00	N P			1, 2	18	91 99	1 1 3 4 5 6 7 8 9	100	2 1			1 2 3 4 5
19	160 1(8	1 2 2 6 1 8 9	00	4			1, 4	19	100 108	1 2 1 4 5 6 7 8 7	200	2 F			3 4
10	109 157	1 2 1	100	. *			1, 2	20	109 111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00	1 M			1 2 3 4
_		S POR P-6 AGES 100 V	110 yr			115 yis. 116 415 116 1176 ats/	125		I HINLEY CORTEST that is continued to the days were proported by the other work and the continued and	CERTIFICATION c state tod c getarylad Marylad Marylad True Date	Mod	V rantoo	axympleton I Name & Sa	g the form	

PERSONS TO BE ENUMERATED AS MEMBERS OF COLLECTIVE HOUSEHOLDS

L. BOTTO S. LODGING BOYESTS DORMITORIES, STO.

- Promotest manager and envilonces being in the establishment except those losing therein with their own tanilles and those who usually go bo to their respective families at Itsas oner a work.
- for form properties transfers at least once a week.

 Permanent logist-plausière (forme who have stoyd or expect to stay for one year or longer) and those temporary longeralbourdiers who have studies of one an assistate on longer as of May 1, 1990 or have been away from their own families for the same period. However, exclude those who unsalfy no home at least once a week.
- Longers/bounders who are not residents of the Philippines and who have Lodgers/housters who are not residents of the Philippares and who have been in the Thilippares for one year or longer, it of Mp. 1, 1980, or expec-to stay in the Philippares for one year or longer. However, exclude that who have temporary place of residence deswhere in the Philippares to where they usually go home. Ixelude and deplenative representatives on ON, 10.0 on 15-MD Officials who, like deplenative representatives. At subject coangement to other countries along their tops of duty in the Philippines, and members of their families.

2. SOSPITALS AND NURSES HOMES

- All patients, including those just confined, in mental hospitals, inpresent or leper colonies, pardions of toberculous sumatons where gatients stay more or itse permanently, and rehabilitation cropics for doil, addition
- Patients who have been confined for six months or larger at of May 1 1980 in other kinds of hospitals and at wards for temporary confinences un taberculosas sanatoria.
- Numes as earges' homes who do nut usually so home at least once a work Staff members and employees being in hospitals/notics' looms, except those loop therein with their families and those who apically go home of least once a week.
- 1. WELLARD INSTITUTIONS (Name) for the Aged and furious Occidences, Boys'
- All yunates or wards, secledby those just confined
- Staff members and compleyees from in the institutions, except those fiving three in with their families and those who usually so forms at least otocs a
- week

4. CORRECTIVE AND PENAL INSTITUTIONS

- All presences in national present and enformatories (welfure-flet,
- Prisoners and detainers in provincial or only managed july who have been commonwhy confident for an monthly or longer, including confinement steamhers, as of May 1, 1990, or those whose sentence is for six systems of longer or at the sentence is an appeal.
- Stall members and employees bring in the institutions except those fining threein with their own families and those who ascalls no been at least

S. CONVENTS MENNESTEN COMPUBLIC AND SOCIETING SCHOOLS

- Monks, priests, maneters, mans, sommature etc. However, priests or ministers of seets other than the Roman Catholic Church who the se the convent or house close to church or chapel with these own families are to he excluded contrate households)
- Students in beauting schools (schools shoot at another or remaind in start in the school campus).
- Staff monibers, employees and helpers thing to the promises, e tring threein with their own families and those who soughly go bome of least once a week.

6. MILITARY CAMPS AND STATIONS (PC, Artoy, Sai Force and Navy): PMA

- a. Officers and onlisted mentile illics, except those who live in the promises Offsiers and collated introductives, except those who her in the phrimass with their own families and time who usually users most rights with private howesholds or an hotels, ledging places or destroisers. Include those Molosings to the own in the courty or statem who are always undistant operation or initiative or debouth naive vessels, except those whose families are through in the curry or statem when our families will be included as the ledge in the curry or statem of their own families will be included.
- PMA gadets and tractices where training a for six months or long
- Detainers who have been continuedly confined for so months or longer, including confinement elsewhere, as of May 1, 1980.

 Crollian employers being in the camp or station, except those bring therein
- with their own families and those who usualts on home as tract once a
- LIXXING, MINING AND CONSTRUCTION/PUBLIC WORKS CAMPS: PLANTATIONS AND AGRICULTURAL/HISBERHS EXPERIMENTAL OR BREIDING STATIONS, PTC.
- Proposition in present construction and prophetical value at one has such there forming in the promises and are supplied indying (beddings, etc.) and/or moved by the company, fins, contractor or agency, except those who usually policions at least once a week.
- 8 OFFANCOING AND INTERRESANDINGANIAL MUSCING OR DATESTA FISHING VISSELS
- - I figure o cew members of ocean-grang vessels (whose own families live in the Philippines) at port as of 12.01 A.M. May 1, 1980, except those who assure yo home to their own families in the Philippines at least once every
- Any care objection of interstand/scored vessel or deep-sea fishing vessel at port of, any day during the connectation, if the creat-pointer has no home, after than the vessel.

9. REIDGELCAMPS

Fullpino cristeria working and living areade the energy.



